

# NOTICE OF MOTION AND MOTION<sup>1</sup>

TO PLAINTIFF LAURIE MARIE LASKEY: NOTICE IS HEREBY GIVEN that on June 12, 2008 at 2:30 p.m. or as soon thereafter as the matter can be heard, in the Courtroom of the Honorable Vaughn R. Walker of the United States District Court of the Northern District of California located at 450 Golden Gate Ave., 17th Floor, Courtroom 6, San Francisco, CA 94102, defendant Microsoft Corporation ("Microsoft") will, and hereby does, move for a more definite statement pursuant to Federal Rule of Civil Procedure 12(e). Plaintiff's Complaint is so unintelligible that Microsoft cannot reasonably be required to frame a responsive pleading.

Microsoft bases its motion for a more definite statement on this notice of motion and motion, the memorandum of points and authorities in support thereof, the pleadings on file with the Court, and on such other evidence as may be presented before or at the hearing on this motion.

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<sup>&</sup>lt;sup>1</sup> Microsoft originally filed this motion on March 24, 2008, and noticed it for hearing before Judge Spero. On April 4, 2008, the action was reassigned to Judge Walker and all hearing dates were vacated. Microsoft hereby re-notices this previously-filed motion for hearing before Judge Walker.

## MEMORANDUM OF POINTS AND AUTHORITIES

## I. INTRODUCTION

Plaintiff's Complaint against Defendant Microsoft Corporation ("Microsoft") is filled with questions and sweeping statements utterly lacking even a basic level of factual detail, rendering the Complaint unintelligible. Plaintiff purportedly attempts to allege claims for negligence, intentional torts, premises liability, and products liability, but the scant facts alleged in support of these causes of action are nonsensical, confusing, and unclear. In fact, rather than affirmatively alleging facts in support of these causes of action, Plaintiff's Complaint is littered with questions, indicating that Plaintiff has no idea what she is alleging that Microsoft did wrong. The Complaint appears to state nothing more than the fact that "strange things appear on [Plaintiff's] computer." Microsoft is left without fair notice of the claims that Plaintiff makes and is unable to tell what Plaintiff believes Microsoft (as opposed to the other "Doe" defendants) did to cause her harm. Because Microsoft cannot formulate a coherent response to this Complaint without further clarification, the Court should grant Microsoft's motion for a more definite statement.

### II. BACKGROUND AND SUMMARY OF PLAINTIFF'S ALLEGATIONS

Plaintiff Laurie Marie Laskey filed the Complaint in California state court on January 30, 2008. After Microsoft was served with the Complaint on February 15, 2008, Microsoft removed the case to this Court on March 17, 2008. Microsoft has not yet answered.

In the Complaint, Plaintiff asserts claims for negligence, various intentional torts, premises liability, and products liability using the Judicial Counsel of California's form complaint for Personal Injury, Property Damage, and Wrongful Death.<sup>2</sup> The Complaint further indicates that she seeks to hold Microsoft liable for "other" causes of action such as "Computer crimes, Identity Theft, FCC Invasions, Code Violations, Technical Violations, Split Tunneling, Security Breach, Invasion of privacy, stalking, etc." Complaint at 3, ¶ 10.

<sup>&</sup>lt;sup>2</sup> A courtesy copy of the Complaint is attached hereto as Exhibit 1.

According to the Complaint, Plaintiff was "attached to a Virtual Private Network without my knowledge and hacked into." *Id.* at 3, ¶ 15. She alleges that a "faulty system has created a security breach." *Id.* For the causes of action labeled by Plaintiff as "other" (i.e., Computer crimes, Identity Theft, FCC Invasions, Code Violations, Technical Violations, Split Tunneling, Security Breach, Invasion of privacy, stalking, etc.), no further factual allegations are stated.

For the negligence, intentional tort, premises liability, and products liability claims, Plaintiff's Complaint attaches Judicial Council Causes of Action forms for each claim. In support of her cause of action for general negligence, plaintiff states only that "[y]ou have a faulty system which created a security breach that allowed other [sic] to hack into my computer and caused me to lose my means of employment." *Id.* at Cause of Action – General Negligence No. 2. She then presents the following questions: "A virtual server is being used? Is that a game server? or does it relate to a virtual private network?" *Id.* 

Plaintiff pleads a second cause of action for general negligence, again stating simply that "[y]ou have a faulty system which created a security breach." *Id.* at Cause of Action – General Negligence No. 1. Again, she offers merely questions in place of factual details, including the following:

was the Windows 95 print program ever upgraded? the hackers work in the background and the printer icon shows up in Windows 98 and the other current versions if it was never upgraded Microsofts employees would have knowledge of that. My printer does strange things and strange things appear on my computer(s).

Id.

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Plaintiff further attempts to plead two causes of action for "Intentional Torts," again stating only that "Microsoft maintained a faulty system." *Id.* at Cause of Action – Intentional Tort Nos. 1 and 2. She claims that Microsoft's servers "are not being maintained properly" and that Microsoft has therefore "created a premises liability issue" and "is supporting a crime ring." Id. at No. 1. In support of her second intentional tort claim, she

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refers to warnings received in "DNS reports," asking "[d]o they switch it back and forth whenever they want to hack?" *Id.* at No. 2.

For the cause of action for premises liability, plaintiff states that she was "connected to a faulty system and it created a fault" while she was at home on her computer. Id. at Cause of Action – Premises Liability. She specifies three counts of premises liability – negligence, willful failure to warn, and dangerous condition of public property. *Id.* 

Finally, Plaintiff also brings a claim for products liability, stating that Microsoft's "equipment, wiring, servers, routers, filters, computers, software, etc." caused her injury, seeking to hold Microsoft strictly liable. *Id.* at Cause of Action – Products Liability.

Plaintiff seeks compensatory and punitive damages. Id. at  $3 \, \P \, 14$ . She claims to have suffered damages for wage loss, loss of use of property, hospital and medical expenses, general damage, property damage, loss of earning capacity, along with other damages such as a lower credit score, expense of discovery, case related expenses, emotional distress, attorneys fees, and discrimination. *Id.* at 3 ¶ 11.

### III. **ARGUMENT**

# **Legal Standard**

A Rule 12(e) motion for a more definite statement is proper "if a pleading to which a responsive pleading is permitted is so vague or ambiguous that a party cannot reasonably be required to frame a responsive pleading." Fed. R. Civ. P 12(e). Courts may grant such motions when pleading is "so vague or ambiguous that the opposing party cannot respond, even with a simple denial, in good faith or without prejudice to himself." Cellars v. Pacific Coast Packaging, Inc., 189 F.R.D. 575, 578 (N.D. Cal. 1999).

The decision to grant a motion for a more definite statement is within the discretion of the trial court, based upon the particular facts alleged in each case. Kuenzell v. United States, 20 F.R.D. 96, 98 (N.D. Cal. 1957) ("Whether or not the motion should be granted or denied depends primarily on the facts of each individual case, and it is ultimately within the Court's discretion to determine whether the information sought by the movant is necessary to enable him to prepare a responsive pleading"); see also McHenry v. Renne, 84 F.3d 1172,

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1179 (9th Cir. 1996) (Even though a complaint is not required to designate which statute or other provision of law has been violated, a court may in its discretion, in response to motion for more definite statement under Rule 12(e), require such detail as may be appropriate in the particular case).

### **B**. Plaintiff's Complaint Is Unintelligible and Prevents Microsoft from Formulating a Responsive Pleading.

Plaintiff's Complaint is so confusing and unintelligible that it prevents Microsoft from drafting its answer.

> 1. To the extent that the Complaint alleges some wrongdoing by anyone, Microsoft is unable to ascertain whether Plaintiff is even alleging that Microsoft committed a wrong.

From the Complaint, Microsoft is only able to ascertain that Plantiff believes that somehow and somewhere Microsoft maintained a "faulty system." Complaint at 3 ¶ 15. Plaintiff makes exceedingly broad and sweeping generalizations in support of this claim. such as "Microsoft is supporting a crime ring," *Id.* at Cause of Action – Intentional Tort No. 1, and "I was continually exposed to a harmfull [sic] environment and lost my means of employment because of it." *Id.* at Cause of Action – Intentional Tort No. 2.

It is impossible for Microsoft to answer these highly general allegations without at least some additional detail. For example, nowhere in the Complaint does Plaintiff identify specific products or services she was allegedly using. Moreover, Plaintiff completely fails to allege how those products or services are connected to Microsoft. She refers to "equipment, wiring, servers, routers, computers, software, etc.," but these types of products could literally implicate thousands of different products distributed by Microsoft or by other software or hardware manufacturers. Microsoft is left to guess whether Plaintiff was, for example, a user of the Microsoft Windows operating system, a user of Microsoft software such as Internet Explorer or Word, or a person accessing websites maintained by Microsoft. In fact, Microsoft is unable to tell for certain whether the Plaintiff even had any connection to Microsoft or its products whatsoever.

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never specifies the parties who caused her alleged harms. In addition to Microsoft, Plaintiff has filed this action against 1000 "Doe" defendants, many of whom could be hackers she believes stole her personal information. However, many of the allegations Plaintiff makes appear to be directed at those defendants – but not Microsoft. The Complaint, however, makes no attempt to distinguish between Microsoft and the other defendants, instead referring generally to "they" and "them". For example, in one place in the Complaint, Plaintiff asks the question: "A virtual server is being used?" *Id.* at Cause of Action-General Negligence No. 2. It is unclear whether Plaintiff is suggesting that hackers used a virtual server to access her data or whether she instead means that Microsoft somehow used or distributed a virtual server. Without some greater specification of the multitude of "theys" and "thems" in the Complaint, Microsoft cannot determine whether Plaintiff's various allegations are directed to Microsoft or to someone else.

Many of the "facts" alleged in support of the specific causes of action only further

Much of the confusion created by the Complaint is due to the fact that the Plaintiff

Many of the "facts" alleged in support of the specific causes of action only further confuse the matter. In her claim for premises liability, for example, Plaintiff has checked a box indicating that she is alleging a count for "Dangerous Condition of Public Property." *Id.* at Cause of Action – Premises Liability. She indicates that the condition for which she is bringing suit was "created by employees of the defendant public entity." Microsoft is not able to respond to this claim because it has no way of knowing whether Plaintiff is alleging that an unnamed Doe defendant that is also a public entity caused Plaintiff's harm or whether Plaintiff mistakenly believes that Microsoft is a public entity.

This situation is precisely the kind of situation in which courts routinely grant motions for a more definite statement. In *Parker v. Brush Wellman, Inc.*, 377 F. Supp. 2d 1290 (N.D. Ga. 2005), the plaintiff's complaint referred only generally to a group of defendants, but failed to identify the role that each individual defendant's products played in causing Plaintiff's harm. The court granted a defendant's motion for a more definite statement, finding that the absence of critical allegations as to *each* individual defendant rendered the Complaint defective, as defendants "are left without 'fair notice' of the factual

basis underlying the claims that they must now attempt to defend." Id. at 1295. The court 1 2 held that "the Federal Rules do not permit a party to aggregate allegations against several defendants in a single, unspecific statement, but instead require the pleader to identify 3 (albeit generally) the conduct of each defendant giving rise to his claims." *Id.* at 1294; see 4 also Van Dyke Ford, Inc. v. Ford Motor Co., 399 F. Supp. 277, 284 (E.D. Wi. 1975) 5 6 (granting a motion for a more definite statement where complaint referred generally to "plaintiffs" and "defendants" but failed make specific references to wrongful actions by 7 8 each individual plaintiff and defendant).

Microsoft is therefore entitled to a clear and concise statement in the Complaint about its own actions that allegedly caused Plaintiff's harm. Plaintiff's general allegations about wrongs committed by unspecified entities are insufficient.

2. Plaintiff's Complaint is filled with questions, rather than affirmative allegations of fact, demonstrating that Plaintiff does not know what she alleges.

The Complaint is further unintelligible because rather than stating facts supporting the claims for relief, Plaintiff's Complaint is instead filled with a multitude of questions.

These questions indicate that Plaintiff herself is unsure of what she alleges in the Complaint and whom she is alleging caused her harm.

For example, in her description of one of the claims for general negligence, Plaintiff offers the following questions: "A virtual server is being used? Is that a game server? or does it relate to a virtual private network?." Complaint at Cause of Action – General Negligence No. 2. In support of an intentional tort claim, plaintiff similarly poses another question: "do they switch it back and forth when they want to hack?" *Id.* at Cause of Action – Intentional Tort No. 2. Furthermore, attached to the Complaint are exhibits covered in handwritten questions such as the following:

Is this why the phone wiring on the side of my home was installed different than it should have been?

Is there a file open at the DA's? FBI? CIA?

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Heller 28 Ehrman LLP Does this have something todo [sic] with the time and time zones?

What did I cut off of the side of my house at the phone box?

*Id.* at ex. page 36. The questions demonstrate that even the Plaintiff is unsure of what she is alleging *anyone* – much less Microsoft – did wrong. Without further clarification, Microsoft cannot formulate a coherent response to these claims, as it cannot even ascertain what Plaintiff alleges Microsoft did wrong.

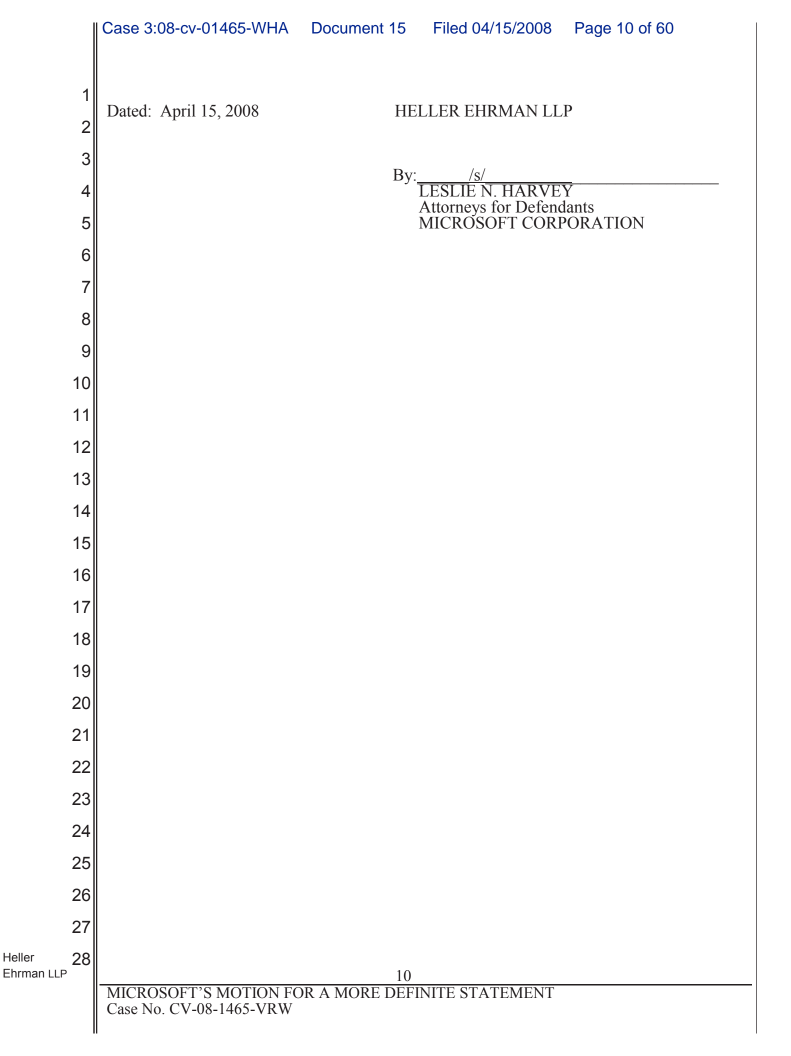
3. Plaintiff has not stated facts demonstrating any causal connection between Microsoft's actions and the damages Plaintiff allegedly suffered.

The damages allegations in the Complaint are likewise flawed and unintelligible. Plaintiff states, for example, that she is entitled to compensatory damages for hospital and medical expenses. *Id.* at 3 ¶ 11. The Complaint, however, fails to allege even a single fact suggesting that Plaintiff may have suffered any injury requiring medical attention. The facts that Plaintiff has pled suggest only that hackers *remotely* accessed her computer. Microsoft is again simply left to guess how Plaintiff could have possibly sustained bodily harm on these facts.

Plaintiff's allegations that she suffered other damages such as wage loss or discrimination, *id.*, are similarly perplexing. The Complaint contains no facts explaining any causal link between the actions (or inactions) of Microsoft and Plaintiff's alleged loss of employment or discrimination she suffered. Microsoft cannot possible admit or deny these allegations without more information from the Plaintiff about the supposed factual connection.

## IV. CONCLUSION

For the reasons set forth above, the Court should grant Microsoft's motion for a more definite statement. Fed. R. Civ. P. 12(e).



# **EXHIBIT 1**

PLD-P1-001

ATTORNEY OR PARTY WITHOUT ATTORNEY (Name, State Bar number, and address):	FOR COURT USE ONLY
Laurie Marie Laskey	
120 Briar Hollow Dr	
Jacksonville NC 28540	
Jacksonvine 140 20040	
TELEPHONE NO: 910-548-3345 FAX NO. (Optional):	
12LEPTIONE NO. 910-343	ENDORSED
E-MAIL ADDRESS (Optional):	FILED
ATTORNEY FOR (Name):	
SUPERIOR COURT OF CALIFORNIA, COUNTY OF SONOMA	JAN 3 0 2008
STREET AODRESS: 600 Administration Dr	***
	SUPERIOR COURT OF CALIFORNIA
MAILING ADDRESS:	COUNTY OF SONOMA
CITY AND ZIP CODE: Santa Rosa CA 95403	OCCURTION STATEMENT
BRANCH NAME: CIVIL	
PLAINTIFF: Laurie Marie Laskey	
•	
Minus A Companion	
DEFENDANT: Microsoft Corporation	- Land Control of the
ODES 1 TO 1000	
COMPLAINT—Personal Injury, Property Damage, Wrongful Death	
AMENDED (Number):	
Type (check all that apply):	
MOTOR VEHICLE OTHER (specify): Identity Theft	
Property Damage Wrongful Death	
Personal Injury Other Damages (specify):	
Jurisdiction (check all that apply):	CASE NUMBER:
ACTION IS A LIMITED CIVIL CASE	
Amount demanded   does not exceed \$10,000	
exceeds \$10,000, but does not exceed \$25,000	
ACTION IS AN UNLIMITED CIVIL CASE (exceeds \$25,000)	242287
ACTION IS RECLASSIFIED by this amended complaint	5LN 242287
from timited to unifmited	
from unlimited to limited	
t. Plaintiff (name or names): Laurie Marie Laskey	
alleges causes of action against defendant (name or names):	
Microsoft Corporation	
11/10/03 0-7-1 Co. post-time of the following pumber of pi	ages: 47
2. This pleading, including attachments and exhibits, consists of the following number of page 2.	age 5.
Each plaintiff named above is a competent adult	•
a. except plaintiff (name):	
(1) a corporation qualified to do business in California	
(2) an unincorporated entity (describe):	
(3) a public entity (describe):	
(4) a minor an adult	
(4)	rdian ad litem has been appointed
	•
(b) other (specify):	
(5) other (specify):	
b. except plaintiff (name):	
(t) a corporation qualified to do business in California	
(2) an unincorporated entity (describe):	
A STATE OF THE STA	
(1)	rdian ad litern has been appointed
	transmitter and transmitter to the second transmitter and he has no contract.
(b) other (specify):	
(5) other (specify):	
Information about additional plaintiffs who are not competent adults is shown in Al	tachment 3. Page 1 of 3
	0 1 10 10 10 10 10 10 10
Form Approved for Optional Use COMPLAINT—Personal Injury, Proper Judicial Council of California Page Wrongful Death	www.courtinfo.ca.gov
PLD-PI-001 [Rev. January 1, 2007]  Damage, Wrongful Death	American LegalNet, Inc
	www.FormsWorldlow.com

PLD-PI-001

SHORT TITLE:	CASE NUMBER:
Laurie Marie Laskey v Microsoft Corporation	
Plaintiff (name):     is doing business under the fictitious name (specify):	
(1) a business organization, form unknown (2)	fendant (na <i>me):</i> a business organization, form unknown a corporation an unincorporated entity (describe):
(4) a public entity (describe):	a public entity (describe):
(5) other (specify): (5)	other (specify):
b. except defendant (name):  (1) a business organization, form unknown  (2) a corporation  (3) an unincorporated entity (describe):  (4) a public entity (describe):  (5) except defendant (name):  (1) (2) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	efendant (name): a business organization, form unknown a corporation an unincorporated entity (describe): a public entity (describe):
(5) other (specify): (5)	other (specify):
Information about additional defendants who are not natural persons is contained.  The true names of defendants sued as Does are unknown to plaintiff.  a. Doe defendants (specify Doe numbers): 1 to 1000 named defendants and acted within the scope of that agency or employed.  Doe defendants (specify Doe numbers): 1 to 1000 plaintiff.  Defendants who are joined under Code of Civil Procedure section 382 are (specify Doe numbers): 1 to 1000 plaintiff.	were the agents or employees of other nent. are persons whose capacities are unknown to
<ul> <li>8. This court is the proper court because</li> <li>a at least one defendant now resides in its jurisdictional area.</li> <li>b the principal place of business of a defendant corporation or unincorpor.</li> <li>c injury to person or damage to personal property occurred in its jurisdiction.</li> <li>d other (specify).</li> <li>Court of Appeals sent me to the lower court</li> </ul>	ated association is in its jurisdictional area. onal area.
<ul> <li>9. Plaintiff is required to comply with a claims statute, and</li> <li>a. has complied with applicable claims statutes, or</li> <li>b. Is excused from complying because (specify): Computer crimes that involves the theft of my identity bas liability and negligence. I just figured it out and have not b They are all afraid. </li> </ul>	ed on product liability and premise een able to find anyone to help me.

PLD-PI-001

SHORT TITLE:	CASE NUMBER:
Laurie Marie Laskey v Microsoft Corporation	
10. The following causes of action are attached and the statements above apply to e causes of action attached):  a.	iolations, Technical Violations, Split
<ul> <li>Plaintiff has suffered</li> <li>a.  wage loss</li> <li>b.  loss of use of property</li> <li>c.  hospital and medical expenses</li> <li>d.  general damage</li> <li>e.  property damage</li> <li>f.  loss of earning capacity</li> <li>g.  other damage (specify):</li> <li>Lower credit score, expense of discovery, case related expenses</li> </ul>	nenses, emotional distress, attorneys fees,
12. The damages claimed for wrongful death and the relationships of plaintiff a. listed in Attachment 12. b. as follows:	to the deceased are
13. The rellef sought in this complaint is within the jurisdiction of this court.	
<ul> <li>14. Plaintiff prays for judgment for costs of suit; for such relief as is fair, just, and ea.</li> <li>(1)  compensatory damages</li> <li>(2)  punitive damages</li> <li>The amount of damages is (in cases for personal injury or wrongful death, yet)</li> <li>(1)  according to proof</li> <li>(2)  in the amount of: \$ A + B = C (C x D) see attached</li> </ul>	
15. The paragraphs of this complaint alleged on information and belief are as I've been attached to a Virtual Private Network without my k faulty system has created a sec	mowledge and hacked into.
Date: 1-22-08  Laurie Marie Laskey	ene Mane Lasken
(TYPE OR PRINT NAME)	(SIGNATURE OF PLAINTIFF OR ATTORNEY)
PLD-PI-001 (Rev. January 1, 2007) COMPLAINT—Personal Injury, Pr	operty Page 3 of 3

Case 3:08-cv-01465-WH	A Document 15 Filed 0	4/15/2008 Page 15 of 60 CM-010
ATTORNEY OR PARTY WITHOUT ATTORNEY (Name, State of at	number, and address):	FOR COURT USE ONLY
Laurie Marie Laskey 120 Briar Hollow Dr Jacksonville NC 28540 TELEPHONE NO: 910-548-3345	FAX NO:	ENDORSED FILED
ATTORNEY FOR (Planto):  BUPERIOR COURT OF CALIFORNIA, COUNTY OF SO STREET ADDRESS: 600 Administration I  MARING ADDRESS: CITY AND ZIP CODE: Santa Rosa CA 9540: BRANCH NAME: CIVIL	Drive	SUPERIOR COURT OF CALIFORNIA COUNTY OF SONOMA
CASE NAME: Laurie Marie Laskey v Microsoft Co	reporation	
CIVIL CASE COVER SHEET	Complex Case Designation	CASE NUMBER:
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(Amount (Amount	Counter Joinder	ILDGE:
demanded demanded is exceeds \$25,000 \$25,000 or less)	Fited with first appearance by defendation (Cal. Rules of Court, rule 3.402)	ant DEPT:
	low must be completed (see instructions of	
1. Check one box below for the case type the	nt best describes this case:	
Auto Tort  Auto (22)  Unineured motorist (48)  Other PIPD/WD (Personal injury/Property Damage/Wrongful Death) Tort  Asbestos (04)  Product liability (24)  Medical malpractice (45)  Other PIPD/WD (23)  Non-PI/PD/WD (Other) Tort  Business tort/unfair business practice (01)  Civil rights (08)  Defamation (13)  Fraud (18)  Intellectual property (19)  Professional negligence (25)  Other non-PI/PD/WD tort (35)  Employment  Wrongful termination (38)  Other employment (15)  This case  is is not confactors requiring exceptional judicial manual.  Large number of separately reprint.	Gontract  Breach of contract/warranty (08)  Rule 3.740 collections (09)  Other collections (09)  Insurance coverage (18)  Other contract (37)  Real Property  Eminent domain/inverse condemnation (14)  Wrongful eviction (33)  Other real property (28)  Unlawful Detainer  Commercial (31)  Residential (32)  Drugs (38)  Judicial Review  Asset forfeiture (05)  Petition re: arbitration award (11)  Writ of mandate (02)  Other judicial review (39)  npiex under rule 3.400 of the California Rusgement: ssented parties  d. Large number of the coordination of the coordinatio	with related actions pending in one or more court
issues that will be time-consumir	-	ies, states, or countries, or in a federal court
<ol> <li>Substantial amount of document</li> <li>Remedies sought (check all that apply): a</li> <li>Number of causes of action (specify): 20</li> <li>This case is visit is not a class. If there are any known related cases, file</li> </ol>	a. monetary b. nonmonetary; d	estjudgment judicial supervision sectaratory or injunctive relief c. punitive ney use form CM-015.)
Date: 1-22-08	$\mathcal{L}_{\mathcal{L}}$	Man Forts
Laurie Marie Laskey	- Paul	ICHATURE OF PARTY OR ATTORNEY FOR PARTY)
in sanctions.  • File this cover sheet in addition to any co • If this case is complex under rule 3.400 e	NOTICE  I first paper filed in the action or proceeding Welfare and Institutions Code), (Cal. Rule yer sheet required by local court rule.	
other parties to the action or proceeding.  • Unless this is a collections case under ru	le 3.740 or a complex case, this cover she	et will be used for statistical purposes only.
Form Adopted for Mandatory Use Judicial Council of California	CIVIL CASE COVER SHEET	Cat. Rules of Court, rules 2.30, 3.220, 3.400–3.403, 3.740 Cat. Standards of Judicial Administration, std. 3.10

PLD-PI-001(2) CASE NUMBER: SHORT TITLE: Laurie Marie Laskey v Microsoft Corporation **CAUSE OF ACTION—General Negligence** (number) (Use a separate cause of action form for each cause of action.) GN-1. Plaintiff (name): Laurie Marie Laskey alleges that defendant (name): Microsoft Corporation ✓ Does 1 to 1000 was the legal (proximate) cause of damages to plaintiff. By the following acts or omissions to act, defendant negligently caused the damage to plaintiff on (date): at (place): 930 Shiloh Road, Windsor CA 95492 (description of reasons for liability): You have a faulty system which created a security breach that allowed other to hack into my computer and caused me to lose my means of employment. A virtual Server is being used? Is that a game server? or does it relate to a virtual private network?

Page 1 of 1

	PLD-PI-001(3)
CUOOT TITE	CASE NUMBER
SHORT TITLE:  Laurie Marie Laskey v Microsoft Corporation	
Lauric Warte Laskey Visitation of Participation of Partic	
CAUSE OF ACTION—Inte	entional Tort Page
(number)  ATTACHMENT TO	
(Use a separate cause of action form for each cause of action.)	
(T-1. Plaintiff (name): Laurie Marie Laskey	
alleges that defendant (name): Microsoft Corporation	
✓ Does 1 to 1000	
was the legal (proximate) cause of damages to plaintiff. By the fo	ollowing acts or omissions to act, defendant intentionally
on (date): 11 - 19 - 2002 at (place)7882 Shira Street, Windsor CA 95492	
(description of reasons for liability):	
Microsoft maintained a faulty system.	. \
Microsoft maintained a faulty system.  Microsoft will need to provi	ide a history report on
the maintenance of their se	ervers since they are not
the maintenance of The	This is an intentional
the maintenance of their se being maintained properly	, , , , , , , , , , , , , , , , , , , ,
act.	scamises hability issue
massift has created	a premise
, , , ,	1-1-0-00
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(1/000-	ciac Microsoft
would be a crime	- ,
15 supporting a cr	ine ring.

PLD-PI-001(3) CASE NUMBER SHORT TITLE: Laurie Marie Laskey v Microsoft Corporation

Page 2 **CAUSE OF ACTION—Intentional Tort** 

ATTACHMENT TO Complaint Cross - Complaint

(Use a separate cause of action form for each cause of action.)

IT-1. Plaintiff (name): Laurie Marie Laskey alleges that defendant (name): Microsoft Corporation

Z Does 1 to 1000

was the legal (proximate) cause of damages to plaintiff. By the following acts or omissions to act, defendant intentionally caused the damage to plaintiff

on (date): 5-08-2003

at (place)930 Shiloh Road, Windsor CA 95492

(description of reasons for liability):

Microsoft maintained a faulty system.

11-8-2005 DNS report 4 warnings on 1-11-2006 ONS report 4 warnings 2 fails went from bad to worse? An intentional act. Do they switch it back and forth when ever they want to back? I was continually exposed to a harmfull environment and lost my means of employment because of it.

PLD-PI-001(4)

	CASE NUMBER
HORT TITLE: Laurie Marie La	skey v Microsoft Corporation
<u>1</u>	CAUSE OF ACTION—Premises Liability Page 1
ATTACHMEN	
a C	iniff (name): Laurie Marie Laskey illeges the acts of defendants were the legal (proximate) cause of damages to plaintiff.  On (date): 10 - 17 - 2002 plaintiff was injured on the following premises in the following
fe	ashion (description of premises and circumstances of injury):
4	was connected to a faulty system and it created a fault. I do not know where Microsoft Corporation servers are located.  At the time of the injury I was at home on my computer.
Prem.L-2.	Count One—Negligence The defendants who negligently owned, maintained, managed and operated the described premises were (names):  Microsoft Corporation
Prem.L-3.	✓ Does 1 to 1000  Count Two—Wiliful Failure to Warn [Civil Code section 846] The defendant owners who willfully or maliciously failed to guard or warn against a dangerous condition, use, structure, or activity were (names):  Microsoft Corporation
Prem.L-4.	Plaintiff, a recreational user, was an invited guest a paying guest.  Count Three—Dangerous Condition of Public Property The defendants who owned public property on which a dangerous condition existed were (names):  Microsoft Corporation
Prem.L-5. a	a. The defendant public entity had actual constructive notice of the existence of the dangerous condition in sufficient time prior to the injury to have corrected it.  b. The condition was created by employees of the defendant public entity.  Allegations about Other Defendants The defendants who were the agents and employees of the other defendants and acted within the scope of the agency were (names):  Microsoft Corporation will have to provide the names of anyone who worked on their servers or had access to their system.  Does 1 1000
1	b. The defendants who are liable to plaintiffs for other reasons and the reasons for their liability are described in attachment Prem.L-5.b as follows (names):  Microsoft Corporation created a premise liability issue which allowed other access to my personal information and theft of my identity online. etc.

	PLD-PI-001(5)
SHORT TITLE:	CASE NUMBER:
Laurie Marie Laskey v Microsoft Corporation	
1 CAUSE OF ACTION—Produc	ts Liability Page 1
(number)	
ATTACHMENT TO  Complaint  Cross - Complaint	
(Use a separate cause of action form for each cause of action.) Plaintiff (name): Laurie Marie Laskey	
Plantin (name). Lauric Maric Laskey	
Prod. L-1. On or about (date): file date on Computer plaintiff was	injured by the following product:
Microsoft Corporations equipment, wiring, servers, routers, filters	
my evidence dates back to 1996.	
Prod. L-2. Each of the defendants knew the product would be purchased and use The product was defective when it left the control of each defendant was being used in the manner intended by the defendants.  used in the manner that was reasonably foreseeable by defendents.	. The product at the time of injury adants as involving a substantial danger not
Prod. L-3. Plaintiff was a	JIVO.1.
	of the product,
bystander to the use of the product.	(specify):
PLAINTIFF'S INJURY WAS THE LEGAL (PROXIMATE) RESULT OF THE FOLI Prod. L- 4. Count One—Strict liability of the following defendants who a. Microsoft Corporation	LOWING:
Does 1 to 1000	
b. designed and manufactured component parts supplied	ed to the manufacturer (names):
Microsoft Corporation	
Does 1 to 1000	
c. sold the product to the public (names):	
Microsoft Corporation	
Does 1 to 1000	
Prod. L-5. Count Two—Negligence of the following defendants who ow	ved a duty to plaintiff (names):
Prod. L-6. Count Three—Breach of warranty by the following defendant	
From E-0. Count intro-bloom of mananty by the tolowing determined	nus (namas).
Does to  a.	d the reasons for the liability are
Premise liability	Page 1 of 1

Form Approved for Optional Use Judicial Council of California PLD-P1-001(5) [Rev. January 1, 2007]

CAUSE OF ACTION—Products Liability

Code of Civil Procedure, § 425.12 www.courtisto.ca.gov

	_	PLD-PI-001(2
SHORT TITLE:	CASE NUMBER:	-
Laurie Marie Laskey v Microsoft Corporation		
CAUSE OF ACTION—Genera	l Negligence	Page <u>l</u>
ATTACHMENT TO . Complaint . Cross - Complaint		
(Use a separate cause of action form for each cause of action.)		
GN-1. Plaintiff (name): Laurie Marie Laskey		
alleges that defendant (name): Microsoft Corporation		
Does 1 to 1000		
was the legal (proximate) cause of damages to plaintiff. By the following a	ects or omissions to ac	t, defendant

(description of reasons for liability):

negligently caused the damage to plaintiff on (date): 11 - 19 - 2002

You have a faulty system which created a security breach.

at (place): 7882 Shira Street, Windsor CA 95492

was the windows 95 print program ever upgraded? the hackers work in the background and the printer icon shows up in windows 98 and the other current versions if it was never upgraded microsofts employees would have knowledge of that, my printer does strange things and strange things appear on my computer (5)

Page 1 of 1

Code of Civil Procedure 425.12 www.courtinfo.ca.gov

# 156 Part II: Making Windows 95 Do Something \_\_\_\_\_

# Leaving Scraps on the Desktop Deliberately

The Clipboard is a handy way to copy information from one place to another, but it has a major limitation: Every time you copy something new to the Clipboard, it replaces what was copied there before. What if you want to copy a bunch of things from a document?

If you were cutting and pasting over a real desktop, you could leave little scraps lying everywhere, ready for later use. The same *scraps* concept works with Windows 95: You can move information from window to window, using the desktop as a temporary storage area for your scraps of information.

For example, suppose that you have some paragraphs in a WordPad document you want to copy to some other places. Highlight the first paragraph, drag it out of the WordPad window, and drop it onto the desktop. Poofi A small Scrap icon appears on your desktop. See another interesting paragraph? Drag it onto the desktop, as well: Another Scrap icon appears.

Eventually, you'll have copies of your report's best paragraphs sitting in little scraps on your desktop. To move any of the scraps into another document, just drag them into that other document's window and let go.

Any remaining, unused scraps can be dumped into the Recycling Bin, or simply left on the desktop, adding a nice, comfortable layer of clutter.



To make a scrap, highlight the information you want to move, usually by running the mouse pointer over it while holding down the mouse button. Then, point at the highlighted information and, while holding down the mouse button, point at the Desktop. Let go of the mouse button, and a scrap containing that information appears on the Desktop.

**Note:** Not all Windows 95 applications support Scraps. In fact, WordPad is the only program in the Windows 95 box that can use Scraps.

# Controlling the Printer

\* --->

Many of the Windows 95 features work in the background. You know that they're there *only* when something is wrong and weird messages start flying around. The Windows 95 print program is one of those programs.

When you choose the Print command in a program, you may see the little Windows 95 printer icon appear at the bottom corner of your screen. When your printer stops splitting out pages, the little printer icon disappears.

Controlling Someones computer via the printer?

The hackers work in the Dishardon the printer icon shows up in window.

The printer icon shows up in window.

Figu Se fi Email link to

[GB] [0S]

[TTL=172800]

[213.199.161.77]

[207.46.66.126]

[TTL=172800] [TTL=172800]

[0S]

[08]

[TTL=172800] [TTL=172800]



# S ServerBeach Self-managed hosting

Resource Center Forum How Tools Worl

DNSreport

Tools

Ноте

Your IP: 12.109.34.167 ASN: 7018 [ATT-INTERNET4] Near: Quantico, Virginia United States

Products

# **DNSreport** for msft.net

Generated by www.DNScepart.com at 17:29:11 GMT on 20 Jan 2008.

Test Name

Category||Status|

PASS

Information

have a direct parent zone ('co.us' in this example), which is legal but Missing Direct∥(usually third or fourth level domains, such as example.co.us) do not OK. Your direct parent zone exists, which is good. Some domains

Parent check

can cause confusion.

Your NS records at the parent servers are:

[207.68.160.190] [65.54.240.126] NS records at ms1.msft.net. ns2.msft.net.

ns4.msft.net. ns3.msft.net. parent INFO

servers

ns5.msft.net. [65.55.238.126]

These were obtained from a.gtld-servers.net]

	PASS	Parent nameservers have your nameservers listed	OK. When someone uses DNS to look up your domain, the first step (if doesn't already know about your domain) is to go to the parent server If you aren't listed there, you can't be found. But you are listed there
Parent	PASS	Glue at parent nameservers	OK. The parent servers have glue for your nameservers. That means they send out the IP address of your nameservers, as well as their hos names.
	PASS		OK. All your DNS servers either have A records at the zone parent servers, or do not need them (if the DNS servers are on other TLDs). # records are required for your hostnames to ensure that other DNS servers can reach your DNS servers. Note that there will be problems your DNS servers do not have these same A records.
	INFO	NS records at your nameservers	Your NS records at your nameservers are:  ns4.msft.net. [207.46.66.126] [TTL=172800]  ns5.msft.net. [65.55.238.126] [TTL=172800]  ns1.msft.net. [207.68.160.190] [TTL=172800]  ns2.msft.net. [65.54.240.126] [TTL=172800]  ns3.msft.net. [213.199.161.77] [TTL=172800]
	PASS	Open DNS servers	OK. Your DNS servers do not announce that they are open DNS servers. Although there is a slight chance that they really are open DNS servers this is very unlikely. Open DNS servers increase the chances that of cache poisoning, can degrade performance of your DNS, and can cause your DNS servers to be used in an attack (so it is good that your DNS servers do not appear to be open DNS servers).
	PASS	PASS Mismatched glue	OK. The DNS report did not detect any discrepancies between the glue provided by the parent servers and that provided by your authoritative

		DNS servers.
PASS	No NS A records at nameservers	OK. Your nameservers do include corresponding A records when asked your NS records. This ensures that your DNS servers know the A record corresponding to all your NS records.
PASS		OK. The NS records at all your nameservers are identical.
PASS	All PASS nameservers respond	OK. All of your nameservers listed at the parent nameservers responde
PASS	rver alidity	OK. All of the NS records that your nameservers report seem valid (no or partial domain names).
PASS	4	OK. You have 5 nameservers. You must have at least 2 nameservers (RFC2182 section 5 recommends at least 3 nameservers), and preferal no more than 7.
PASS	Lame nameservers	OK. All the nameservers listed at the parent servers answer authoritatively for your domain.
PASS	Missing PASS (stealth) nameservers	OK. All 5 of your nameservers (as reported by your nameservers) are a listed at the parent servers.
PASS	Missing nameservers 2	OK. All of the nameservers listed at the parent nameservers are also listed as NS records at your nameservers.
PASS	No CNAMEs for domain	OK. There are no CNAMEs for msft.net. RFC1912 2.4 and RFC2181 10. state that there should be no CNAMEs if an NS (or any other) record is

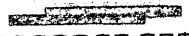
ا اس			present.
	PASS	No NSs with CNAMEs	OK. There are no CNAMEs for your NS records. KFC1914 2.4 and RFC2181 10.3 state that there should be no CNAMEs if an NS (or any other) record is present.
	PASS	Nameservers on separate class C's	OK. You have nameservers on different Class C (technically, /24) IP ranges. You must have nameservers at geographically and topologically dispersed locations. RFC2182 3.1 goes into more detail about seconda nameserver location.
	PASS	All NS IPs public	OK. All of your NS records appear to use public IPs. If there were any private IPs, they would not be reachable, causing DNS delays.
*	WARN	WARN TCP Allowed	ARNIN bonnect sed ins onnect ervers 07.68. 5.54.2
	INFO	Nameservers versions	[For security reasons, this test is limited to members]
	PASS	Stealth NS record leaka	Your DNS servers do not leak any stealth NS records (if any) in non-NS ge requests.
			Your SOA record [TTL=86400] is:
			Primary nameserver: nsl.msft.net.

NFO	INFO SOA record	Hostmaster E-mail address: msnhst.microsoft.com. Serial #: 2007121102 Refresh: 1800 Retry: 900 Expire: 2419200 Default TTL: 3600
PASS	NS agreement PASS on SOA Serial	OK. All your nameservers agree that your SOA serial number is 2007121102. That means that all your nameservers are using the same data (unless you have different sets of data with the same serial numb which would be very bad)! Note that the DNSreport only checks the NS records listed at the parent servers (not any stealth servers).
PASS	PASS Check	OK. Your SOA (Start of Authority) record states that your master (primary) name server is: ns1.msft.net That server is listed at the parent servers, which is correct.
PASS	SOA RNAME Check	OK. Your SOA (Start of Authority) record states that your DNS contact in mail address is: msnhst@microsoft.com. (techie note: we have change the initial '.' to an '@' for display purposes).
PASS	PASS   SOA Serial   Number	OK. Your SOA serial number is: 2007121102. This appears to be in the recommended format of YYYYMMDDnn, where 'nn' is the revision. So th indicates that your DNS was last updated on 11 Dec 2007 (and was revision #2). This number must be incremented every time you make a DNS change.
PAS!	PASS SOA REFRESH value	OK. Your SOA REFRESH interval is: 1800 seconds. This seems normal objects of the seems normal (about 3600-7200 seconds is good if not using DNS NOTIFY; RFC1912 2. recommends a value between 1200 to 43200 seconds (20 minutes to 12 hours)). This value determines how often secondary/slave nameserver: check with the master for updates.
		OK. Your SOA RETRY interval is: 900 seconds. This seems normal (abo

SOA

\*

Legend:



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Please support our advertisers if you can	Σ,
ippages.com Featured Articles	7

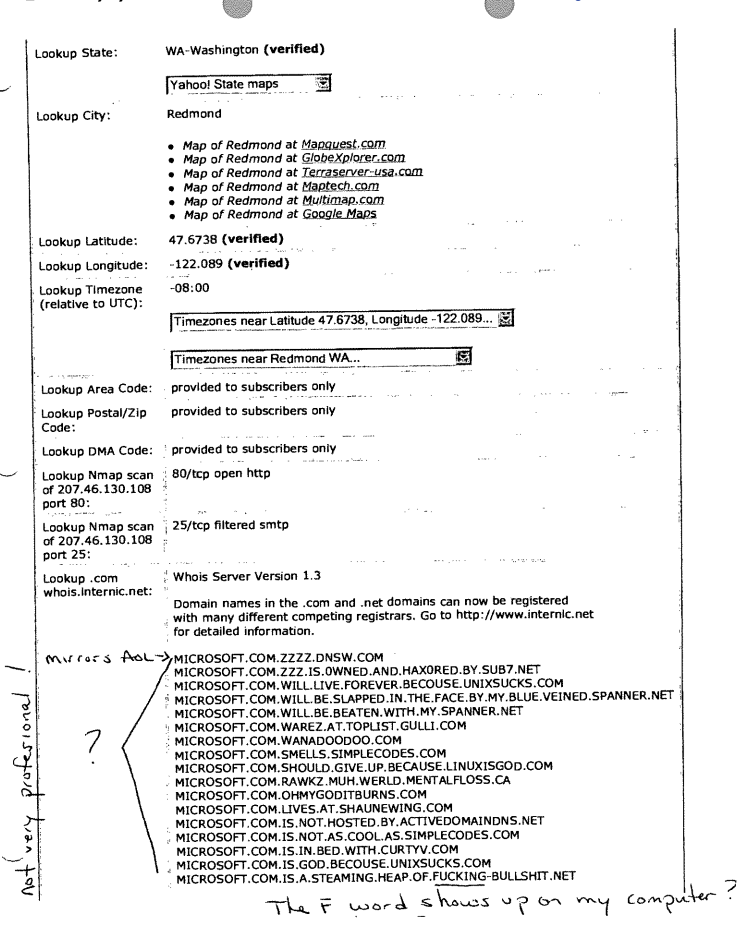
Microsoft Heip & Updates
Fix Microsoft Errors, Free Download Free
Microsoft Support Today!
dilfix.net

Repair for Windows XP
Free Registry Scan, fix errors and improve performance - 5 Star Rated.
www.pctools.com

Network Analysis Tools
Get the Network Visibility You Need
Troubleshoot & Resolve Problems
www.FlukeNetworks.com

A

Lookup IP Address:	207.46.130.108				
,	Find other web sites (if any) besides microsoft.com hosted at this IP Address				
Lookup IP Address Long:	3475931756				
Long.	• Do lookups with ?ipn=3475931756 rather than ?ip=207.46.130.108 if you wish				
Lookup Host	mlcrosoft.com				
Name:	Get <u>DNSreport.com</u> report  Get <u>Alexa Site Info</u> Get whois.sc report				
	Find <u>similar domain names</u> See ICANN list of accredited domain-name registrars				
Lookup Internet Service Provider (ISP):	Microsoft Corp (verified)				
Lookup IP Address belongs to	Microsoft Corp (verified)				
(Organization):	Microsoft Corp IP Address Range(s)				
Lookup Country:	US-United States (verified)				
	US-United States Country Web Sites				
Lookup Country Code3:	USA (verified)				
Lookup Country Currency:	USD-US Dollar (verified)				
,	<ul> <li>Calculate currency exchanges at <u>xe.com</u></li> <li>Conversions of Area, Capacity, Volume, Circular measure, Computer storage,</li> <li>Distance, Length, Energy, Work, Fuel Consumption, Power, Pressure, Speed,</li> <li>Temperature, Time, Torque, Mass and Weight at <u>convertplus.com</u></li> </ul>				
Lookup Continent:	North America (verified)				
Lookup IP Address In EU:	no (verified)				
Lookup Nationality:	American (verified)				
Lookup Nationality Plural:	Americans (verified)				



\*---

MICROSOFT.COM.HAS.ITS.OWN.CRACKLAB.COM
MICROSOFT.COM.HAS.A.PRESENT.COMING.FROM.HUGHESMISSILES.COM
MICROSOFT.COM.FLINGS.POO.AT.MONKEYCORE.COM
MICROSOFT.COM.FILLS.ME.WITH.BELLIGERENCE.NET
MICROSOFT.COM.CAN.GO.FUCK.ITSELF.AT.SECZY.COM
MICROSOFT.COM.ARE.GODDAMN.PIGFUCKERS.NET.NS-NOT-IN-SERVICE.COM
MICROSOFT.COM.AND.MINDSUCK.BOTH.SUCK.HUGE.ONES.AT.EXEGETE.NET
MICROSOFT.COM

To single out one record, look it up with "xxx", where xxx is one of the of the records displayed above. If the records are the same, look them up with "=xxx" to receive a full display for each record.

>>> Last update of whois database: Tue, 8 Nov 2005 02:18:48 EST <<<

NOTICE: The expiration date displayed in this record is the date the registrar's sponsorship of the domain name registration in the registry is currently set to expire. This date does not necessarily reflect the expiration date of the domain name registrant's agreement with the sponsoring registrar. Users may consult the sponsoring registrar's Whois database to view the registrar's reported date of expiration for this registration.

TERMS OF USE: You are not authorized to access or query our Whois database through the use of electronic processes that are high-volume and automated except as reasonably necessary to register domain names or modify existing registrations; the Data in VeriSign Global Registry Services' ("VeriSign") Whois database is provided by VeriSign for Information purposes only, and to assist persons in obtaining information about or related to a domain name registration record. VeriSign does not guarantee its accuracy. By submitting a Whois query, you agree to abide by the following terms of use: You agree that you may use this Data only for lawful purposes and that under no circumstances will you use this Data to: (1) allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via e-mail, telephone, or facsimile; or (2) enable high volume, automated, electronic processes that apply to VeriSign (or its computer systems). The compilation, repackaging, dissemination or other use of this Data is expressly prohibited without the prior written consent of VeriSign. You agree not to use electronic processes that are automated and high-volume to access or query the Whois database except as reasonably necessary to register domain names or modify existing registrations. VeriSign reserves the right to restrict your access to the Whois database in its sole discretion to ensure operational stability. VeriSign may restrict or terminate your access to the Whois database for fallure to abide by these terms of use. VeriSign reserves the right to modify these terms at any time.

The Registry database contains ONLY .COM, .NET, .EDU domains and Registrars.

Google-	microsoft.com	(Search)
---------	---------------	----------

Lookup microsoft.com in simple text at http://www.lppages.com/simple or in xml format at http://www.lppages.com/xml

**IP Address Lookup Form** 

IP Address Lookup file to upload:
Lookup Subscription Key:
Lookup data fields to retrieve: ip,country_code,remaining_count
<ul> <li>For a complete list of available Lookup data fields, do your file upload from here.</li> </ul>
Upload, Look up faller

Need to purchase additional IP Address Lookups? Or get access to all returned data fields? Or need more consistent, faster lookup results?

ippages.com Shortcuts...

**87** 

Version 3.04.085. Dynamically created with <u>PHP</u>, <u>MySQL</u>, <u>Javascript</u>, <u>MaxMind GeoIP</u>, and <u>Ip2Location</u> in 72.8575 seconds. Maps and boundary data are copyrighted by <u>FOTW Flags of the World</u>. Use more than once every 10 seconds is not allowed. Now providing services to over 500,000 IP Addresses per month, from over 150 countries. Comments? Ideas? Click <u>here</u>. <u>Print...</u> | Close |

XML Powered

# Whois Source

Whois - nccosoft.08nc/2004-05-08HA



Whois   Mark   Internet   Don   Source   Alert   Statistics   New		Webmaster   API   Parts	Partners	<u>Newsletter</u>   <u>us</u>	t
Reverse IP - Bulk Ch	eck - Preference	s - Remote Search	- Shopping Car	t - <u>Login</u>	
<u>Nar</u>	ne <u>Spinner</u> Domain Ex	plorer At Auction For Sa	ile (new)		
Search Name Spi	nner: microsoft		i Se	arch.	
Search Domain Explor	er: microsoft		Sea	che advanced preferences	
Block:	numbers	Adult Filter: 90	on Coff		
Hyphens:	O No	O Yes	Show both		
Options:	☐ Left Anchor	☐ Right Anchor	☐ Ordered		
Search:	O Active only	O Deleted only	Both		
Options:	Results: 100	Domain Length	25		
Search At Auction:	microsoft		Search	• <u>advanced</u> • <u>preferences</u>	
Search For Sale:	(new) microsoft		<u> </u>	earch .	

**Spry VPS Hosting** cPanel/Plesk | 100% Root | Pick OS Unlimited Domains from \$33.29/mo www.spry.com

DomainSponsor.com Get paid to Park your domains, Fastest Payout in the industry. www.domainsponsor.com

Simply the best Whois Whois Source respects privacy. We protect your email address. www.whois.sc

Advertise on Whois S

### MICROSOFT.COM

Website Title:

Microsoft Corporation

Meta Description:

The entry page to Microsoft's Web site. Fin

software, solutions, answers, support, and

Microsoft news.

Meta Keywords:

products; headlines; downloads; news; Wel

site; what's new; solutions; services; softwa

contests; corporate news;

Response Code:

200

**SSL Cert:** 

www.microsoft.com expires in 106 days

Alexa Trend/Rank: ♥ 13 (1 Month) 11 (3 Month)

DMOZ:

1039 listings

Y! Directory:

244 listings



Image updated 2005-10-01

Alexa Related Sites: 11

sun.com adobe.com redhat.com novell.com linux.org ibm.com hp.com corel.com apple.com pspinc.com yahoo.com

Document 15 Website Status:

Reverse IP:

Server Type:

IP Address:

IP Location:

Blacklist Status:

Cached Whois:

Whois History:

Record Type: Monitor:

Wildcard search:

Other TLDs:

Name Server:

Created: Expires:

Status:

Filed 04/15/2008 Active

Web server hosts 6 websites (reverse ip tool require

Page 34 of 60

Microsoft-IIS/6.0

207.46.18.30 (ARIN & RIPE IP search)

- Washington - Redmond - Microsoft Ce

Clear

Cached today

968 records stored Oldest: 2001-12-19

Newest: 2005-11-08

Domain Name

Monitor or Backorder

'microsoft' in all domains.

.com .net .org .info .biz .us

 $\mathbf{X} \mathbf{X} \mathbf{X}$  $\mathbf{X} \mathbf{X}$ 

NS3.MSFT.NET

ICANN Registrar: TUCOWS INC.

1991-05-02

2014-05-03

**REGISTRAR-LOCK** 

Registrant:

Microsoft Corporation One Microsoft Way Redmond, WA 98052

US

Domain name: MICROSOFT.COM

Administrative Contact:

Administrator, Domain domains Emicrosoft.com

One Microsoft Way Redmond, WA 98052

US

+1.4258828080

Technical Contact:

Hostmaster, MSN menhatemicrosoft.com

One Microsoft Way

Redmond, WA 98052 US +1.4258828080

Registration Service Provider:

Whois - microsoft Com/20056 5 WHA

DBMS VeriSign, dbms-support@verisign.com

800-579-2848 x4

Please contact DBMS VeriSign for domain updates, DNS/Nameserver changes, and general domain support questions.

Registrar of Record: TUCOWS, INC. Record last updated on 27-Jan-2005. Record expires on 03-May-2014. Record created on 02-May-1991.

Domain servers in listed order:

NS5.MSFT.NET 207.46.138.20 NS3.MSFT.NET 213.199.144.151

NS2.MSFT.NET 64.4.25.30 NS4.MSFT.NET 207.46.66.75

NS1.MSFT.NET 207.46.245.230

Domain status: REGISTRAR-LOCK



# **Domains**

Price	Domain	Price	Domain	Price	Domain
\$500.00	microsoftwireless.com	\$75.00	microsoftbooks.com	\$700.00	$\underline{microsoftlinks.com}$
\$700.00	microsoftsystems.com	\$100.00	microsofthistory.com	\$300.00	microsoftwin.com
\$400.00	badmicrosoft.com	\$300.00	microsoftgate.com	\$200.00	microsoftguru.com
\$60.00	microsoftproduct.com	\$500.00	microsoftprograms.com	\$500.00	microsoftpatches.cc



microsoftsecuritylitigation.com microsoftsecuritylawsuit.com procesmicrosoft.com

microsoftsecuritysettlement.com elpleitomicrosoft.com pleitomicrosoft.com

microsoftsecurityclassaction.co microsoft-e.com rechtsstreitmicrosoft.com

# **DNS** Report for microsoft.com

Generated by www.DNSreport.com at 16:12:04 GMT on 08 Nov 2005.

Category	Status	Test Name	Information		
	PASS	Missing Direct Parent check	OK. Your direct parent zone exists, which is good. Some domains (usually third or fourth level domains, such as example.co.us) do not have a direct parent zone ('co.us' in this example), which is legal but can cause confusion.		
			Your NS records at the parent servers are:		
	INFO	NS records at parent servers	ns1.msft.net. [207.46.245.230] [TTL=172800] [US] ns2.msft.net. [64.4.25.30] [TTL=172800] [US] ns3.msft.net. [213.199.144.151] [TTL=172800] [UK] ns4.msft.net. [207.46.66.75] [TTL=172800] [US] ns5.msft.net. [207.46.138.20] [TTL=172800] [US]		
			[These were obtained from h.gtld-servers.net]		
Parent	PASS	Parent nameservers have your nameservers listed	go to the parent servers. If you aren't listed there, you ca		
	PASS	Glue at parent nameservers	OK. The parent servers have glue for your nameservers. That means they send out the IP address of your nameservers, as well as their host names.		
	PASS	DNS servers have A records	OK. All your DNS servers either have A records at the zone parent servers, or do not need them (if the DNS servers are on other TLDs). A records are required for your hostnames to ensure that other DNS servers can reach your DNS servers. Note that there will be problems if your DNS servers do not have these same A records.		
			Your NS records at your nameservers are:		
	INFO NS records at your nameservers  PASS Mismatched glue		nsl.msft.net. [207.46.245.230] [TTL=172800] ns2.msft.net. [64.4.25.30] [TTL=172800] ns3.msft.net. [213.199.144.151] [TTL=172800] ns4.msft.net. [207.46.66.75] [TTL=172800] ns5.msft.net. [207.46.138.20] [TTL=172800]		
			OK. The DNS report did not detect any discrepancies between the glue provided by the parent servers and that provided by your authoritative DNS servers.		
	PASS	No NS A records at nameservers	OK. Your nameservers do include corresponding A records when asked for your NS records. This ensures that your DNS servers know the A records corresponding to all your NS records.		

PASS	All nameservers report identical NS records	OK. The NS records at all your nameservers are identical.
PASS	All nameservers respond	OK. All of your nameservers listed at the parent nameservers responded.
PASS	Nameserver name validity	OK. All of the NS records that your nameservers report seem valid (no IPs or partial domain names).
PASS	Number of nameservers	OK. You have 5 nameservers. You must have at least 2 nameservers (RFC2182 section 5 recommends at least 3 nameservers), and preferably no more than 7.
PASS	Lame nameservers	OK. All the nameservers listed at the parent servers answer authoritatively for your domain.
PASS	Missing (stealth) nameservers	OK. All 5 of your nameservers (as reported by your nameservers) are also listed at the parent servers.
PASS	Missing nameservers 2	OK. All of the nameservers listed at the parent nameservers are also listed as NS records at your nameservers.
PASS	No CNAMEs for domain	OK. There are no CNAMEs for microsoft.com. RFC1912 2.4 and RFC2181 10.3 state that there should be no CNAMEs if an NS (or any other) record is present.
PASS	No NSs with CNAMEs	OK. There are no CNAMEs for your NS records.  RFC1912 2.4 and RFC2181 10.3 state that there should be no CNAMEs if an NS (or any other) record is present.
PASS	Nameservers on separate class C's	OK. You have nameservers on different Class C (technically, /24) IP ranges. You must have nameservers at geographically and topologically dispersed locations. RFC2182 3.1 goes into more detail about secondary nameserver location.
PASS	All NS IPs public	OK. All of your NS records appear to use public IPs. If there were any private IPs, they would not be reachable, causing DNS delays.
INFO	Nameservers versions	Your nameservers have the following versions:  207.46.245.230: No version info available (CHAOS not implemented).  64.4.25.30: No version info available (CHAOS not implemented).  213.199.144.151: No version info available (CHAOS not implemented).  207.46.66.75: No version info available (CHAOS not implemented).

NS

		!	implemented). 207.46.138.20: No version info available (CHAOS not implemented).
	PASS	Stealth NS record leakage	Your DNS servers do not leak any stealth NS records (if any) in non-NS requests.
	INFO	SOA record	Your SOA record [TTL=3600] is:  Primary nameserver: dns.cp.msft.net. Hostmaster E-mail address: msnhst.microsoft.com. Serial #: 2005110701 Refresh: 300 Retry: 600 Expire: 2419200 Default TTL: 3600
	PASS	NS agreement on SOA serial #	OK. All your nameservers agree that your SOA serial number is 2005110701. That means that all your nameservers are using the same data (unless you have different sets of data with the same serial number, which would be very bad)! Note that the DNS Report only checks the NS records listed at the parent servers (not any stealth servers).
**	WARN	SOA MNAME Check	WARNING: Your SOA (Start of Authority) record states that your master (primary) name server is: dns.cp.msft.net However, that server is not listed at the parent servers as one of your NS records! This is probably legal, but you should be sure that you know what you are doing.
SOA	PASS	SOA RNAME Check	OK. Your SOA (Start of Authority) record states that your DNS contact E-mail address is: msnhst@microsoft.com. (techie note: we have changed the initial '.' to an '@' for display purposes).
	PASS	SOA Serial Number	OK. Your SOA serial number is: 2005110701. This appears to be in the recommended format of YYYYMMDDnn, where 'nn' is the revision. For example, if you are making the 3rd change on 02 May 2000, you would use 2000050203. This number must be incremented every time you make a DNS change.
*	WARN	SOA REFRESH value	WARNING: Your SOA REFRESH interval is: 300 seconds. This seems low. You should consider increasing this value to about 3600-7200 seconds. RFC1912 2.2 recommends a value between 1200 to 43200 seconds (20 minutes to 12 hours). A value that is too low will unnecessarily increase Internet traffic.
	PASS	SOA RETRY	OK. Your SOA RETRY interval is: 600 seconds. This seems normal (about 120-7200 seconds is good). The retry value is the amount of time your secondary/slave

			valı	ue	nameservers will wait to contact the master nameserver again if the last attempt failed.	
	PASS MIN TTL		11 - 1		OK. Your SOA EXPIRE time: 2419200 seconds. This seems normal (about 1209600 to 2419200 seconds (2-4 weeks) is good). RFC1912 recommends 2-4 weeks. This is how long a secondary/slave nameserver will wait before considering its DNS data stale if it can't reach the primary nameserver.	
			A NIMUM L value	OK. Your SOA MINIMUM TTL is: 3600 seconds. This seems normal (about 3,600 to 86400 seconds or 1-24 hours is good). RFC2308 suggests a value of 1-3 hours. This value used to determine the default (technically, minimum) TTL (time-to-live) for DNS entries, but now is used for negative caching.		
	INFO	10 mails [US] IP=205. MX 10 mails [US] IP=131. 10 mails [US]		10 mailc.m [US] P=205.24 10 maila.m [US] P=131.10 10 mailb.m [US]	C records are: nicrosoft.com. [TTL=3600] IP=205.248.102.79 [TTL=3600]  8.102.78 [TTL=3600] [US] nicrosoft.com. [TTL=3600] IP=131.107.3.125 [TTL=3600]  7.3.124 [TTL=3600] [US] nicrosoft.com. [TTL=3600] IP=131.107.3.123 [TTL=3600]  8.102.77 [TTL=3600] [US]	
	PASS	Invalid OK. All of characters invalid ch		OK. All of invalid cha		
	PASS	private IP			your MX records appear to use public IPs. If there were any they would not be reachable, causing slight mail delays, extra sage, and possibly bounced mail.	
		ing up your MX record did not just return a CNAME. If an MX ry returns a CNAME, extra processing is required, and some rs may not be able to handle it.				
	PASS	MX A lookups OK. Ther		your MX i	re appear to be no CNAMEs returned for A records lookups from records (CNAMEs are prohibited in MX records, according to RFC1034 3.6.2, RFC1912 2.4, and RFC2181 10.3).	
	PASS	MX is host OK. All o			of your MX records are host names (as opposed to IP addresses, e not allowed in MX records).	
	PASS	records			have multiple MX records. This means that if one is down or le, the other(s) will be able to accept mail for you.	
Nysianajai denjama kalendri delikuwa	PASS Differing MX-A ON. I did not detect differing IPs for your MX records (this would be if your DNS servers return different IPs than the DNS servers that a				not detect differing IPs for your MX records (this would happen NS servers return different IPs than the DNS servers that are	

Filed 04/15/2008

			authoritative for the hostname in your MX records).
	PASS	MX records	OK. You do not have any duplicate MX records (pointing to the same IP).  Although technically valid, duplicate MX records can cause a lot of confusion, and waste resources.
	PASS	Reverse DNS entries	OK. The IPs of all of your mail server(s) have reverse DNS (PTR) entries. RFC1912 2.1 says you should have a reverse DNS for all your mail servers. It is strongly urged that you have them, as many mailservers will not accept mail from mailservers with no reverse DNS entry. Note that this information is cached, so if you changed it recently, it will not be reflected here (see the <a href="https://www.DNSstuff.com">www.DNSstuff.com</a> Reverse DNS Tool for the current data). The reverse DNS entries are:  78.102.248.205.in-addr.arpa <a href="mail5.microsoft.com">mail5.microsoft.com</a> . [TTL=2460]  124.3.107.131.in-addr.arpa <a href="mail5.microsoft.com">mail2.microsoft.com</a> . [TTL=2460]  77.102.248.205.in-addr.arpa <a href="mailb.microsoft.com">mailb.microsoft.com</a> . [TTL=2460]
	PASS	Connect to mail servers	OK: I was able to connect to all of your mailservers.
Mail	PASS	host name in greeting	OK: All of your mailservers have their host name in the greeting:  mailb.microsoft.com:  220 IGS-IMC-01.northamerica.corp.microsoft.com <inbound server="" sm="" virtual=""> Tue, 8 Nov 2005 08:12:10 -0800  mailc.microsoft.com:  220 IGS-IMC-02.northamerica.corp.microsoft.com <inbound server="" sm="" virtual=""> Tue, 8 Nov 2005 08:12:10 -0800  maila.microsoft.com:  220 IGR-IMC-02.redmond.corp.microsoft.com <inbound server="" smtp="" virtual=""> Tue, 8 Nov 2005 08:12:11 -0800</inbound></inbound></inbound>
		Acceptance of NULL conder	OK: All of your mailservers accept mail from ">". You are required (RFC11 5.2.9) to receive this type of mail (which includes reject/bounce messages and return receipts).
	PASS	Acceptance of postmaster address	OK: All of your mailservers accept mail to postmaster@microsoft.com (as
	PASS	Acceptance of abuse address	OK: All of your mailservers accept mail to abuse@microsoft.com.
	INFO	Acceptanc	WARNING: One or more of your mailservers does not accept mail in the domain literal format (user@[0.0.0.0]). Mailservers are technically required RFC1123 5.2.17 to accept mail to domain literals for any of its IP addresses. I accepting domain literals can make it more difficult to test your mailserver, at can prevent you from receiving E-mail from people reporting problems with your mailserver. However, it is unlikely that any problems will occur if the domain literals are not accepted (mailservers at many common large domains have this problem).

		literal	3	>>> RC <<< 55 mailc.micr >>> RC <<< 55 maila.micr >>> RC	cosoft.com's postmaster@[205.248.102.77] response:  CPT TO: <postmaster@[205.248.102.77]>  50 5.7.1 Unable to relay for postmaster@[205.248.102.cosoft.com's postmaster@[205.248.102.78] response:  CPT TO:<postmaster@[205.248.102.78]>  50 5.7.1 Unable to relay for postmaster@[205.248.102.cosoft.com's postmaster@[131.107.3.124] response:  CPT TO:<postmaster@[131.107.3.124]>  50 5.7.1 Unable to relay for postmaster@[131.107.3.12</postmaster@[131.107.3.124]></postmaster@[205.248.102.78]></postmaster@[205.248.102.77]>
	PASS Open relay test OK: All of your mailservers appear to be closed to relaying. This is not thorough check, you can get a thorough one here. mailb.microsoft.com OK: 550 5.7.1 Unable to relay for Not.abuse.see.www.DNSreport.com.from.IP.12.109.34.158@DNSre mailc.microsoft.com OK: 550 5.7.1 Unable to relay for Not.abuse.see.www.DNSreport.com.from.IP.12.109.34.158@DNSre maila.microsoft.com OK: 550 5.7.1 Unable to relay for Not.abuse.see.www.DNSreport.com.from.IP.12.109.34.158@DNSre  You have an SPF record. This is very good, as it will help prevent sp				
	PASS	SPF	ecora	rom abusir "v=spfl m	ng your domain. Your SPF record is: x redirect=_spf.microsoft.com" [TTL=3600]
			INFO	WWW Record	Your www.microsoft.com A record is: www.microsoft.com. CNAME toggle.www.ms.akadns.net.
ww	www		PAS		OK. All of your WWW IPs appear to be public IPs. If there were IPs, they would not be reachable, causing problems reaching you
	聖瓦	*EF		CNAME Lookup	WARNING. Your web site (www.microsoft.com) has a CNAME pointing to toggle.www.ms.akadns.net That by itself is confusin acceptable. However, the CNAME record in this case causes an e lookup, which will slightly delay visitors to your website, and use bandwidth.

## Legend:

- Rows with a FAIL indicate a problem that in most cases really should be fixed.
- Rows with a WARN indicate a possible minor problem, which often is not worth pursuing.
- Note that all information is accessed in real-time (except where noted), so this is the freshest information about your domain.

lh Total Sala File LEF LEF CEReturn-Path: <unit11bb@hotmail.com> Received: from mx10.nyc.untd.com (mx10.nyc.untd.com [10.140.24.70]) by maildeliver07.1ax.untd.com with SMTP id AAA87W8DXAW9CH3A for <temptress2000@juno.com> (sender <unit11bb@hotmail.com>); Tue, 19 Nov 2002 09:44:25 -0800 (PST) Received: from hotmail.com (f122.law4.hotmail.com [216.33.149.122]) by mx10.nyc.untd.com with SMTP id AAA87W8DDAQCNERJ for <temptress2000@juno.com> (sender <unit11bb@hotmail.com>); Tue, 19 Nov 2002 12:44:03 -0500 (EST)

Received: from mail pickup service by hotmail.com with Microsoft Received: from 12.218.155.165 by 1w4fd law4.hotmail\_msp.com with HTTP; Tue, 19 Nov 2002 17:44:01 GMT SMTPSVC; X-Originating-IP: [12.218.155.165] From: "Butch Davis" <unit11bb@hotmail.com> To: temptress2000@juno.com Subject: Chemistry Test while swimming. Date: Tue, 19 Nov 2002 09:44:01 -0806 Content-Type: multipart/mixed; boundary="----NextPart\_000\_1439\_37b3\_ Message-ID: <F122vHHNxE87diADJHF0000eaf4@hotmail.com> X-OriginalArrivalTime: 19 Nov 2002 17:44:02.0305 (UTC) FILETIME= why does law 4 Show up? now I have a match [3F62A710:01C28FF3]

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	showmyip.com Featured Articles
Spyware Virus Remover PC Magazine Editor's Choice Winner Best Anti-Spyware. Downlo Now! www.pctools.com	Wireless Lan Sniffer  ad Advanced network tools for IT professionals. Learn more here. optiview flukenetworks.com
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ookup IP Address:	207.68.172.246
	<ul> <li>Find other web sites (if any) besides msn.com hosted at this IP Address</li> </ul>
ookup IP Address Long:	3477384438
	<ul> <li>Do lookups with ?ipn=3477384438 rather than ?</li> <li>ip=207.68.172.246 if you wish</li> </ul>
.ookup Host Name:	msn.com
	<ul> <li>Get <u>DNSreport.com</u> report</li> <li>Get <u>Alexa Site Info</u></li> <li>Get <u>whois.sc</u> report</li> <li>Find <u>similar domain names</u></li> <li>See ICANN list of <u>accredited domain-name registrars</u></li> </ul>
_okup Reverse Host Name (DNS lookup on 207.68.172.246):	email.msn.com
, , , , ,	<ul> <li>Get <u>DNSreport.com</u> report</li> <li>Get <u>Alexa Site Info</u></li> <li>Get <u>whois.sc</u> report</li> <li>find <u>similar domain names</u></li> </ul>
ookup Internet Service Provider (ISP):	Microsoft Corp (verified)
ookup IP Address belongs to (Organization):	Microsoft Corp (verified)
	Microsoft Corp IP Address Range(s)
ookup Domain Name Server(s):	<ul> <li>ns1.msft.net (207.46.245.230) in Redmond, Washington, United States</li> <li>ns2.msft.net (64.4.25.30) in Redmond, Washington, United States</li> <li>ns3.msft.net (213.199.144.151) in London, Lambeth, United Kingdom</li> <li>ns4.msft.net (207.46.66.75) in Redmond, Washington, United States</li> <li>ns5.msft.net (207.46.138.20) in Redmond, Washington, United States</li> </ul>
ookup Domain Mail Server(s):	<ul> <li>5 mx2.hotmail.com (65.54.244.40) in Redmond,</li> <li>Washington, United States  <ul> <li>5 mx3.hotmail.com (65.54.244.72) in Redmond,</li> </ul> </li> <li>Washington, United States  <ul> <li>5 mx4.hotmail.com (65.54.245.104) in Redmond,</li> </ul> </li> </ul>

'Address properties of hish.com> showing Case 3:08-cv-01465-WH	HA Document 15 Filed 04/15/2008 Page 44 of 60
_ookup Country:	US-United States (ve d)
	US-United States Country Web Sites
_okup Country Code3:	USA (verified)
_ookup Country Currency:	USD-US Dollar (verified)
	<ul> <li>Calculate currency exchanges at xe.com</li> <li>Conversions of Area, Capacity, Volume, Circular measure,</li> <li>Computer storage, Distance, Length, Energy, Work, Fuel</li> <li>Consumption, Power, Pressure, Speed, Temperature, Time,</li> <li>Torque, Mass and Weight at convertplus.com</li> </ul>
ookup Continent:	North America (verified)
.ookup IP Address in EU:	no (verified)
.ookup Nationality:	American (verified)
.ookup Nationality Plural:	Americans (verified)
.ookup State:	WA-WashIngton (verified)
	Yahool State maps
,	Washington, United States best web sites [5] Go
.ookup City:	Redmond
	Try Google Location Search in Redmond?
	<ul> <li>Map of Redmond at Mapquest.com</li> <li>Map of Redmond at GlobeXplorer.com</li> <li>Map of Redmond at Terraserver-usa.com</li> <li>Map of Redmond at Maptech.com</li> <li>Map of Redmond at Multimap.com</li> <li>Map of Redmond at Google Maps</li> </ul>
ookup Latitude:	47.6738 (verified)
ookup Longitude:	-122.089 (verified)
ookup Timezone (relative to UTC):	-08:00
	Timezones near Latitude 47.6738, Longitude -122.089
	Timezones near Redmond WA
ookup Area Code:	provided to subscribers only
ookup Postal/Zip Code:	provided to subscribers only
ookup DMA Code:	provided to subscribers only
ookup Nmap scan of 207.68.172.246 port 8	0: available only with &get=nmap parameter
ookup Nmap scan of 207.68.172.246 port 2	5: available only with &get=nmap parameter
Goo	gle™ msn.com Search

IP Address Lookup file to upload:  Lookup Subscription Key:  Lookup data fields to retrieve: ip,country_code,remaining_count  • For a complete list of available Lookup data fields, do your file upload from here  Upload Lookup File  Need to purchase additional IP Address Lookups? Or get access to all returned data fields? Or need more consistent, faster lookup results?	Browse
IP Address Lookup file to upload: Lookup Subscription Key: Lookup data fields to retrieve: ip,country_code,remaining_count  • For a complete list of available Lookup data fields, do your file upload from here	Browse
IP Address Lookup file to upload:  Lookup Subscription Key:  Lookup data fields to retrieve: ip,country_code,remaining_count	Browse
IP Address Lookup file to upload:  Lookup Subscription Key:  Lookup data fields to retrieve: ip,country_code,remaining_count	Browse
IP Address Lookup file to upload: Lookup Subscription Key:	
IP Address Lookup file to upload:	
Multiple data sources are used for some lookup fields. You will see <b>(verified)</b> when result from more than 1 data source. In some instances, though, this will only be a	vailable to subscribers.
Choose the lookup fields you want to see. Using our simple text or xml interface, you any available field name, in any sequence. For example <a href="http://www.showmyip.com">http://www.showmyip.com</a> host=yahoo.com&get=ip,country,state name,city,timezone will get you a commaspecified.	delimited list of only the 5 lookup fields
Check your Subscription status here.	of the blo got parameter
Lookup 95 more Lookups allowed today.	
ookup Subscription Key:	1
P Address: or Host Name:	
Address Lookup Form	
•	
ookup msn.com in simple text at <a href="http://www.showmyip.com/simple">http://www.showmyip.com/simple</a> in xml format at <a href="http://www.showmyip.com/xml">http://www.showmyip.com/xml</a>	

rsion 3.05.010. Dynamically created with PHP, MySQL, Javascript, MaxMind GeoIP, and Ip2Location in 6.7324 seconds. Maps and boundary data are syrighted by FOTW Flags of the World. Use more than once every 10 seconds is not allowed. Now providing services to over 500,000 IP Addresses per outh, from over 150 countries. Comments? Ideas? Click here.

11... | Close |

XML Powered

# Whois Source



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Reverse IP - Bulk Check - Preferences - Remote Search - Shopping Cart - Login

Name Spinner Domain Explorer Al Auction For Sale (new)

Search Dor	nain Explore	er; msn		Sea	rch designation in the preferences
	Block:	numbers	Adult Filter: @ c	on Ooff	
	Hyphens:	ON <sub>0</sub>	○Yes	Show both	
	Options:	Left Anchor	☐Right Anchor	Ordered	
	Search:	O Active only	ODeleted only	Both	
	Options:	Results: 100	Domain Length:	25	

DomainSponsor.com Get paid to Park your domains. Fastest Payout in the industry. www.domainsponsor.com

Search For Sale: (new) msn

Spry VPS Hosting cPanel/Plesk | 100% Root | Pick OS Unlimited Domains from \$33.29/mo www.spry.com

Simply the best Whois Whois Source respects privacy. We protect your email address. www.whois.sc

Search

Advertise on Whois Source



#### MSN.COM

MSN.com Website Title: 200

Response Code:

No valid SSL on this Host, Get Secure SSL Cert:

Alexa Trend/Rank: 2 (1 Month) 2 (3 Month)

3514 listings DMOZ:

Y! Directory: 461 listings

Active Website Status:

Web server hosts 3 websites (reverse ip tool requires Reverse IP:

free login)

Microsoft-IIS/6.0 Server Type:

207,68,183,32 (ARIN & RIPE IP search) IP Address:

Washington - Redmond - Microsoft Corp IP Location:

Clear Blacklist Status:

Cached today Cached Whois:

920 records stored

/hois - msn.com [2000-01-11] Case 3:08-cv-01465 WHA Filed 04/15/2008 Document 15 Page 47 of 60

Image updated 2005-10-02

Alexa Related Sites: 11

altavista.com netscape.com microsoft.com

hotbot.com google.com

go.com geocities.com

excite.com cnet.com aol.com yahoo.com Whois History:

Oldest: 2002-00-01 Newest: 2006-01-11

Domain Name Record Type:

Monitor or Backorder Monitor:

'msn' in all domains. .com .net .org .info .biz .us

Other TLDs:

Wildcard search:

[] available domains]

Name Server:

NS3.MSFT.NET ICANN Registrar: TUCOWS INC.

Created: Expires:

1994-11-10 2014-06-04

Status:

REGISTRAR-LOCK

Registrant:

Microsoft Corporation One Microsoft Way Redmond, WA 98052 US

Domain name: MSN.COM

Administrative Contact:

Administrator, Domain domains@microsoft.com

One Microsoft Way Redmond, WA 98052

US

+1.4258828080

Technical Contact:

Hostmaster, MSN menhet@microsoft.com

One Microsoft Way Redmond, WA 98052

US

+1.4258828080

Registration Service Provider:

DBMS VeriSign, dbms-support@verisign.com

800-579-2848 x4

Please contact DBMS VeriSign for domain updates, DNS/Nameserver changes, and general domain support questions.

Registrar of Record: TUCOWS, INC. Record last updated on 28-Jan-2005. Record expires on 04-Jun-2014. Record created on 10-Nov-1994.

Domain servers in listed order: NS1.MSFT.NET 207.46.245.230

/nois - msn.com [2000-01-11] Case 3:08-cv-01465-WHA

NS3.MSFT.NET 213.199.14

NS5.MSFT.NET 207.46.138.20

NS2.MSFT.NET 64.4.25.30 NS4.MSFT.NET 207.46.66.75

Domain status: REGISTRAR-LOCK

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4	
a.	by Nam

#### Domains For Sale ne Intelligence

Price	Domain	Price	Domain	Price	Domain
\$10.00	MsnBz.com	\$699.00	GayMsn.com	\$499.00	MsnGay.com
\$60.00	YesMsn.com	\$200.00	MsnNo.com	\$200.00	EzMsn.com
\$300.00	MsnBbs.com	\$60.00	96Msn.com	\$20.00	YoMsn.com
\$800.00	Msn04.com	\$60.00	Msn55.com	\$200.00	Msn51.com



LOIMetMsn.com

MsnWarez.com

CoMsnArt.com

MsnLawsuit.com

PoMsnGriffs.com

CoolMsn.net

NyMsn.com

nameIntelligence

Whois | About us | Reverse IP | Whois History | Mark Alert | XML Name Spinner |

Similar: eNom's Domain

Copyright © 1998-2006 All rights reserved.

Members | Silver Membership | Domain News | Web Hosting | Whois Privacy | Site Map

Patents Pending.

# **DNS** Report for msn.com

Document 15

Generated by www.DNSreport.com at 20:42:42 GMT on 11 Jan 2006.

Category	Status	Test Name	
	PASS	Missing Direct Parent check	OK. Your direct parent zone exists, which is good. Some domains (usually third or fourth level domains, such as example.co.us) do not have a direct parent zone ('co.us' in this example), which is legal but can cause confusion.
	INFO	NS records at parent servers	Your NS records at the parent servers are:  ns1.msft.net. [207.46.245.230]  [TTL=172800] [US]  ns2.msft.net. [64.4.25.30]  [TTL=172800] [US]  ns3.msft.net. [213.199.144.151]  [TTL=172800] [UK]  ns4.msft.net. [207.46.66.75]  [TTL=172800] [US]  ns5.msft.net. [207.46.138.20]  [TTL=172800] [US]  [TTL=172800] [US]  [These were obtained from g.gtld-servers.net]
Parent	PASS	Parent nameservers have your nameservers listed	OK. When someone uses DNS to look up your domain, the first step (if it doesn't already know about your domain) is to go to the parent servers. If you aren't listed there, you can't be found. But you are listed there.
	PASS	Glue at parent nameservers	OK. The parent servers have glue for your nameservers. That means they send out the IP address of your nameservers, as well as their host names.
	PASS	DNS servers have A records	OK. All your DNS servers either have A records at the zone parent servers, or do not need them (if the DNS servers are on other TLDs). A records are required for your hostnames to ensure that other DNS servers can reach your DNS servers. Note that there will be problems if your DNS servers do not have these same A records.
NS INF	NS re	} _	NS records at your nameservers are: nsft.net. [64.4.25.30] [TTL=172800]

		ns3.msft.net. [213.199.144.151] [TTL=172800] ns4.msft.net. [207.46.66.75] [TTL=172800] ns5.msft.net. [207.46.138.20] [TTL=172800] ns1.msft.net. [207.46.245.230] [TTL=172800]			
PASS	Mismatched glue	OK. The DNS report did not detect any discrepancies between the glue provided by the parent servers and that provided by your authoritative DNS servers.			
	No NS A records at nameservers	OK. Your nameservers do include corresponding A records when asked for your NS records. This ensures that your DNS servers know the A records corresponding to all your NS records.			
PASS	All nameservers report identical NS records	OK. The NS records at all your nameservers are identical.			
PASS	All nameservers respond	OK. All of your nameservers listed at the parent nameservers responded.			
PASS	Nameserver name validity	OK. All of the NS records that your nameservers report seem valid (no IPs or partial domain names).			
PASS	Number of nameservers	OK. You have 5 nameservers. You must have at least 2 nameservers (RFC2182 section 5 recommends at least 3 nameservers), and preferably no more than 7.			
PASS	Lame nameservers	OK. All the nameservers listed at the parent servers answer authoritatively for your domain.			
PASS	Missing (stealth) nameservers	OK. All 5 of your nameservers (as reported by your nameservers) are also listed at the parent servers.			
PASS	Missing nameservers	OK. All of the nameservers listed at the parent nameservers are also listed as NS records at your nameservers.			
PASS	No CNAMEs for domain	OK. There are no CNAMEs for msn.com.  RFC1912 2.4 and RFC2181 10.3 state that there should be no CNAMEs if an NS (or any other) record is present.			

lead on the state of the state	PASS No NSs with CNAMES  Nameservers on separate class C's		OK. There are no CNAMEs for your NS records.  RFC1912 2.4 and RFC2181 10.3 state that there should be no CNAMEs if an NS (or any other) record is present.
			OK. You have nameservers on different Class C (technically, /24) IP ranges. You must have nameservers at geographically and topologically dispersed locations. RFC2182 3.1 goes into more detail about secondary nameserver location.
	PASS	All NS IPs public	OK. All of your NS records appear to use public IPs. If there were any private IPs, they would not be reachable, causing DNS delays.
	INFO	Nameservers versions	Your nameservers have the following versions:  207.46.245.230. No version info available (CHAOS not implemented). 64.4.25.30: No version info available (CHAOS not implemented). 213.199.144.151: No version info available (CHAOS not implemented). 207.46.66.75: No version info available (CHAOS not implemented). 207.46.138.20: No version info available (CHAOS not implemented).
	PASS	Stealth NS record leakage	Your DNS servers do not leak any stealth NS records (if any) in non-NS requests.
SOA	INFO	SOA record	Your SOA record [TTL=86400] is: Primary nameserver: dns.cp.msft.net. Hostmaster E-mail address: msnhst.microsoft.com. Serial #: 2006010504 Refresh: 1800 Retry: 900 Expire: 2419200 Default TTL: 900
	PAS	NS agreement on SOA serial #	OK. All your nameservers agree that your SOA serial number is 2006010504. That means that all your nameservers are using the same data (unless you have different sets of data with the same seria number, which would be very bad)! Note that the DNS Report only checks the NS records listed at the parent servers (not any stealth servers).
	1.2 45	N SOA	WARNING: Your SOA (Start of Authority)

	Check	record states that your master (primary) name server is: dns.cp.msft.net However, that server is not listed at the parent servers as one of your NS records! This is probably legal, but you should be sure that you know what you are doing.
PASS	SOA RNAME Check	OK. Your SOA (Start of Authority) record states that your DNS contact E-mail address is: msnhst@microsoft.com. (techie note: we have changed the initial '.' to an '@' for display purposes).
PASS	SOA Serial Number	OK. Your SOA serial number is: 2006010504. This appears to be in the recommended format of YYYYMMDDnn, where 'nn' is the revision. For example, if you are making the 3rd change on 02 May 2000, you would use 2000050203. This number must be incremented every time you make a DNS change.
PASS	SOA REFRESH value	OK. Your SOA REFRESH interval is: 1800 seconds. This seems normal (about 3600-7200 seconds is good if not using DNS NOTIFY;  RFC1912 2.2 recommends a value between 1200 to 43200 seconds (20 minutes to 12 hours)). This value determines how often secondary/slave nameservers check with the master for updates.
PASS	SOA RETRY value	OK. Your SOA RETRY interval is: 900 seconds. This seems normal (about 120-7200 seconds is good). The retry value is the amount of time your secondary/slave nameservers will wait to contact the master nameserver again if the last attempt failed.
PASS	SOA EXPIRE value	OK. Your SOA EXPIRE time: 2419200 seconds. This seems normal (about 1209600 to 2419200 seconds (2-4 weeks) is good). RFC1912 recommends 2-4 weeks. This is how long a secondary/slave nameserver will wait before considering its DNS data stale if it can't reach the primary nameserver.
PASS	SOA MINIMUM TTL value	OK. Your SOA MINIMUM TTL is: 900 seconds. This seems normal (about 3,600 to 86400 seconds or 1-24 hours is good). RFC2308 suggests a value of 1-3 hours. This value used to determine the default (technically, minimum) TTL (time-to-live) for DNS entries, but now is used for negative

			caching.
MX		MX Record	Your 4 MX records are: 5 mx4.hotmail.com. [TTL=900] IP=65.54.245.104 [TTL=3600] [US] IP=65.54.190.179 [TTL=3600] [US] IP=65.54.244.104 [TTL=3600] [US] IP=65.54.244.232 [TTL=3600] [US] 5 mx1.hotmail.com. [TTL=900] IP=65.54.244.8 [TTL=3600] [US] IP=64.4.50.50 [TTL=3600] [US] IP=65.54.245.8 [TTL=3600] [US] IP=65.54.244.136 [TTL=3600] [US] 5 mx2.hotmail.com. [TTL=900] IP=65.54.245.40 [TTL=3600] [US] IP=65.54.244.168 [TTL=3600] [US] IP=65.54.244.40 [TTL=3600] [US] IP=65.54.190.50 [TTL=3600] [US] IP=65.54.190.50 [TTL=3600] [US] IP=64.4.50.179 [TTL=3600] [US] IP=65.54.244.72 [TTL=3600] [US] IP=65.54.244.72 [TTL=3600] [US] IP=65.54.245.72 [TTL=3600] [US]
	PASS	Invalid characters	OK. All of your MX records appear to use valid hostnames, without any invalid characters.
	PASS	All MX IPs public	OK. All of your MX records appear to use public IPs. If there were any private IPs, they would not be reachable, causing slight mail delays, extra resource usage, and possibly bounced mail.
	PASS	not	OK. Looking up your MX record did not just return a CNAME. If an MX record query returns a CNAME, extra processing is required, and some mail servers may not be able to handle it.
	PASS	MX A lookups have no CNAMEs	OK. There appear to be no CNAMEs returned for A records lookups from your MX records (CNAMEs are prohibited in MX records, according to RFC974, RFC1034 3.6.2, RFC1912 2.4, and RFC2181 10.3).
	PASS	MX is host name, not IP	OK. All of your MX records are host names (as opposed to IP addresses, which are not allowed in MX records).
	PASS	Multiple MX records	OK. You have multiple MX records. This means that if one is down or unreachable, the other(s) will be able to accept mail for you.

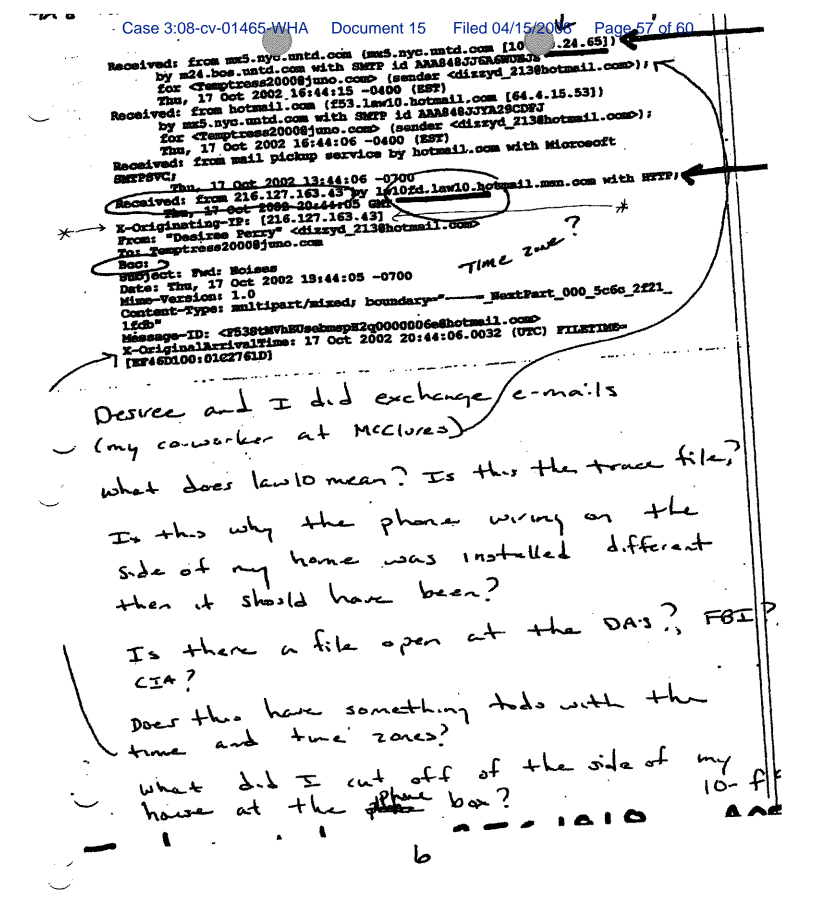
	PASS	Differing MX-A records	OK. I did not detect differing IPs for your MX records (this would happen if your DNS servers return different IPs than the DNS servers that are authoritative for the hostname in your MX records).
	PASS	Duplicate	OK. You do not have any duplicate MX records (pointing to the same IP). Although technically valid, duplicate MX records can cause a lot of confusion, and waste resources.
	PASS	Reverse DNS entries for MX records	OK. The IPs of all of your mail server(s) have reverse DNS (PTR) entries. RFC1912 2.1 says you should have a reverse DNS for all your mail servers. It is strongly urged that you have them, as many mailservers will not accept mail from mailservers with no reverse DNS entry. Note that this information is cached, so if you changed it recently, it will not be reflected here (see the www.DNSstuff.com Reverse DNS Tool for the current data). The reverse DNS entries are: 232.244.54.65.in-addr.arpa mx4.hotmail.com. [TTL=2455] 136.244.54.65.in-addr.arpa mail.hotmail.com. [TTL=2698] 50.190.54.65.in-addr.arpa mail.hotmail.com. [TTL=2455] 72.245.54.65.in-addr.arpa bay0-mc11-f.bay0.hotmail.com. [TTL=3325]
Mail **	teg <u>LL</u>	Connect to mail servers	ERROR: I could not complete a connection to one or more of your mailservers: mx2.hotmail.com: Timed out [Last data sent: [Did not connect]]
*	WARN	Mail server host name in greeting	WARNING: One or more of your mailservers is claiming to be a host other than what it really is (the SMTP greeting should be a 3-digit code, followed by a space or a dash, then the host name). This probably won't cause any harm, but is a technical violation of RFC821 4.3 (and RFC2821 4.3.1). Note that the hostname given in

mx4.hotmail.com claims to be host bay0-

	The state of the s		is at 65.54.244.143, not 65.54.244.136]. mx3.hotmail.com claims to be host bay0- mc11-f2.bay0.hotmail.com [but that host is at 65.54.245.74, not 65.54.245.72].
	PASS	Acceptance of NULL <> sender	OK: All of your mailservers accept mail from "  ">". You are required (RFC1123 5.2.9) to receive this type of mail (which includes reject/bounce messages and return receipts).
*		Acceptance of postmaster address	ERROR: One or more of your mailservers does not accept mail to postmaster@msn.com.  Mailservers are required (RFC822 6.3, RFC1123 5.2.7, and RFC2821 4.5.1) to accept mail to postmaster.  mx4.hotmail.com's postmaster response:  >>> RCPT TO: <postmaster@msn.com> &lt;&lt;&lt; 550 Requested action not taken: mailbox unavailable mx1.hotmail.com's postmaster response:  &gt;&gt;&gt; RCPT TO:<postmaster@msn.com> &lt;&lt;&lt; 550 Requested action not taken: mailbox unavailable mx3.hotmail.com's postmaster response: &gt;&gt;&gt; RCPT TO:<postmaster@msn.com> &lt;&lt;&lt; 550 Requested action not taken: mailbox unavailable mx3.hotmail.com's postmaster response: &gt;&gt;&gt; RCPT TO:<postmaster@msn.com> &lt;&lt;&lt; 550 Requested action not taken: mailbox unavailable mx3.hotmail.com's postmaster response: &gt;&gt;&gt; RCPT TO:<postmaster@msn.com> &lt;&lt;&lt; 550 Requested action not taken: mailbox unavailable</postmaster@msn.com></postmaster@msn.com></postmaster@msn.com></postmaster@msn.com></postmaster@msn.com>
	PASS	Acceptance of abuse address	OK: All of your mailservers accept mail to abuse@msn.com.
X	INFO	Acceptance of domain literals	does not accept mail in the domain literal format (user@[0.0.0.0]). Mailservers are technically required RFC1123 5.2.17 to accept mail to domain literals for any of its IP addresses. Not accepting domain literals can make it more difficult to test your mailserver, and can prevent you from receiving E-mail from people reporting problems with your mailserver. However, it is unlikely that any problems will occur if the
			domain literals are not accepted (mailservers at many common large domains have this problem). mx1.hotmail.com's

	< .			mx3.hotma postmaste >>> F TO: <postmax< th=""><th>r@[65.54.245.72] response:</th></postmax<>	r@[65.54.245.72] response:		
	PASS Open relay test			relaying. I a thorough mx1.hotm taken: mai mx4.hotm taken: mai mx3.hotm	OK: All of your mailservers appear to be closed to relaying. This is not a thorough check, you can get a thorough one here.  mx1.hotmail.com OK: 550 Requested action not taken: mailbox unavailable mx4.hotmail.com OK: 550 Requested action not taken: mailbox unavailable mx3.hotmail.com OK: 550 Requested action not taken: mailbox unavailable		
	PASS	You have an <u>SPF record</u> . This is very go will help prevent spammers from abusing domain. Your SPF record is:  "v=spf1 include:spf-a.hotmail.com include:spf-b.hotmail.com include:.hotmail.com include:.hotmail.com include:.spf-d.hotmail			orevent spammers from abusing your our SPF record is: include:spf-a.hotmail.com spf-b.hotmail.com include:spf- 1.com include:spf-d.hotmail.com		
			INFO	WWW Record	Your www.msn.com A record is: www.msn.com. CNAME www.msn.com.nsatc.net. [TTL=900]		
νw	PASS		All WWW IPs public	OK. All of your WWW IPs appear to be public IPs. If there were any private IPs, they would not be reachable, causing problems reaching your web			

	INFO	WWW Record	Your www.msn.com A record is: www.msn.com. CNAME www.msn.com.nsatc.net. [TTL=900]
www	PASS	All WWW IPs public	OK. All of your WWW IPs appear to be public IPs. If there were any private IPs, they would not be reachable, causing problems reaching your web site.
X	WARN	CNAME Lookup	WARNING. Your web site (www.msn.com) has a CNAME record pointing to www.msn.com.nsatc.net That by itself is confusing, but acceptable. However, the CNAME record in this case causes an extra DNS lookup, which will slightly delay visitors to your website, and use extra bandwidth.



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CONTROL OF THE CONTRO CLUTTODE DE CONTROL DE 001000080j0 002000010010101010101010080x0 002001010101010101008010,0020 OUTO O DE CONTROL DE C ОСПИСТВЕСНОЕ ОПИТИТЕЛЬНИЕ ОПИТ ONITATION DE SUITA DE CONTRA DE CONT ON THE THEORY OF THE PROPERTY TOO DE DE COMPTE DE LA COMPTE DE COM (Dè) 02 OCCUPATION OF THE PROPERTY OF (D) 0z (1110) (1110) (1110 (1110) (1110 (1110) ( CONTINUETTPMail Polling III Domain is MSN.com II HTTPMail Friendly Name I HTTPMail Use SicilyCHTTPMail Prompt for PasswordVIIHTTPMail Password2CHHTTPMail User Name(INTTPMail Server(ISMTP Prompt for Password(INT)SMTP Signature(ISMTP Certificate TITISMTP Split Message SizeOSMTP Split MessagesOSMTP Reply To Email AddressOSMTP Email AddressOSMTP Organization Name(USMTP Display Name(USMTP TimeoutIIIISMTP Secure Connection WEMTP PortIIISMTP Use Sicily SMTP Password201SMTP User Name(1SMTP Server(1POP3 Prompt for Password(1101)Outlook Cache Name(LIPOP3 Skip Account[[]]Expire Days Remove When Expired Remove When Deleted Leave Mail On Server THUPOP3 Timeout Timeout Timeop3 Secure Connection (IPOP3 POTUTIOPOP3 Use Sic1lyOPOP3 Password2OOPOP3 User NameOOPOP3 Server(NNTP Prompt for Password TILINNTP Signature CONNTP Posting CILINNTP Polling TILINNTP Data DirectoryCuse Group DescriptionsCLNNTP Split Message SizeCNNTE Split Messages MNTP Reply To Email Address MNTP Email Address MNTP Organization Name I NNTP Display Name I INNTP Timeout DII NNTP Secure Connection I NNTP POITCH INNTP Use Sicily INNTP Password2 LINNTP User Name CONTP Server LDAP NTDSCHOLDAP Paged Result SupportCHOLDAP Advanced Search AttributesCLDAP Simple Search Tildap Bind DNITTILDAP Logo TILDAP Secure Connection TILDAP Port TILDAP URICITION Resolve FlagCIII.DAP Server IDCOLDAP Search BaseCIIII.DAP Search Return TLDAP Timeout Timeout Thindap Authentication TLDAP Password 2010 DAP User Name TLDAP ServerDIMAP Foll All Folders WIMAP Dirty DIMAP Prompt for Password DIMAP Drafts Folder GIMAP Sent Items Folder GDIMAP Svr-side Special Folders TIMAP NOOP Interval III MAP Full List IIIMAP Polling IIIIMAP Use LSUB IIIIMAP Data
Directory IIMAP Root Folder III IIMAP Timeout II IIIMAP Secure Connection IIMAP POTTITIONAP Use SicilyDIMAP Password2001MAP User Name(DIMAP ServerOServer Read OnlyCIDOUnique IDOUMake Available OfflineCOServiceCBackup ConnectoidCDCAccount IDCIConnection FlagsCILLConnectoidCConnection TypeCLast UpdatedCILTTemporary Account Milaccount Name TITH## Athena Account Manager Notification Message ##TITNO modify acctsOServer

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CAND-ECF Page 1 of 2

#### **Motions**

3:08-cv-01465-JCS Laskey v. Microsoft Corporation ADRMOP, E-Filing, ProSe

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Case Name: Laskey v. Microsoft Corporation

**Case Number:** 3:08-cv-1465

**Filer:** Microsoft Corporation

**Document Number: 4** 

#### **Docket Text:**

MOTION for More Definite Statement filed by Microsoft Corporation. Motion Hearing set for 5/2/2008 09:30 AM in Courtroom A, 15th Floor, San Francisco. (Attachments: # (1) Exhibit 1)(Harvey, Leslie) (Filed on 3/24/2008)

#### 3:08-cv-1465 Notice has been electronically mailed to:

Leslie Neeland Harvey leslie.harvey@hellerehrman.com

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Case 3:08-cv-01465-WHA Document 15 Filed 04/15/2008 Page 60 of 60

**Document description:** Main Document

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